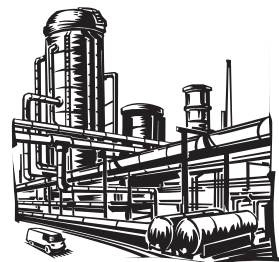


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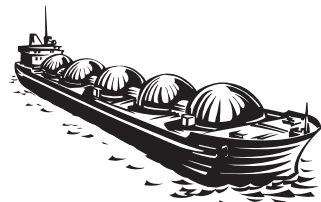
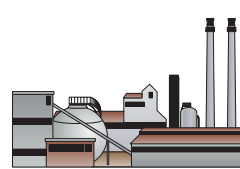
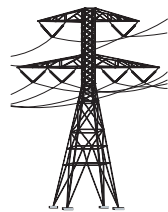
ENERGY

FACTS

ANNUAL



2005



DEPARTMENT OF NATURAL RESOURCES
Technology Assessment Division
January 31, 2006

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LOUISIANA ENERGY FACTS

ANNUAL 2005

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January 31, 2006

General Questions and Comments

The **Louisiana Energy Facts Annual - 2005** was published by the Technology Assessment Division of the Louisiana Department of Natural Resources under the direction of Manuel Lam. The Director of the Division is T. Michael French, and the Assistant Director is William J. Delmar, Jr.

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A Jackson Parish's well site

Louisiana Energy Facts Annual 2005

INTRODUCTION

ABOUT THIS PUBLICATION

The **Louisiana Energy Facts Annual** is published to provide a comprehensive compendium of Louisiana related energy production and use statistics on a yearly basis. The data tables are supplemented with numerous graphs and charts to aid in the interpretation of the data and the discernment of trends. The **Annual** is published as soon as sufficient data for the previous calendar year is available. Due to time lags in the availability of some of the data, there is approximately a nine month lag before the current **Annual** can be published. Some changes have been introduced in order to incorporate the latest available data.

If you receive our monthly **Louisiana Energy Facts**, you may find that some of the previously published data has been revised in the **Annual**. This data, by its nature, continues to be revised, sometimes years after its initial publication. We try to bring attention to these changes by marking them as revisions.

The most recent **Louisiana Energy Facts** monthly may contain even more updates. Please refer to the recent monthlies for the very latest data. The **Louisiana Energy Facts** monthly is available in print and online at our website:

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Note: the data in these tables will be updated throughout the year. The data files are not audited and will change as more reliable data becomes available.

The state oil and gas production data has been modified. Starting with the 2002 Annual, current production data and all future reports will reflect changes due to modifications in the reporting system by the DNR Office of Conservation, Production Audit Section. The new data for oil does not include crude oil, condensate, or raw make recovered from gas plants. In the past, these products were added to the state production as crude oil or condensate. A separate report on gas plant liquids production is not available at present. The gas data system was adjusted to reflect production from the well on the date produced. It was previously reported on the date first purchased.

This new reporting system aims to produce more accurate and timely data. The Technology Assessment Division is not the source of the data, but merely reports data provided to us by the responsible agency. We understand that users of our time series data need consistency and, for that reason, our time series have been adjusted backward to reflect these new modifications.

We hope you find this document useful, and we welcome any comments or suggestions.

Any comments or suggestions about this publication should be directed to the Technology Assessment Division staff members listed on the General Questions and Comments page.

2005 HIGHLIGHTS

The data in the 2005 **Louisiana Energy Facts Annual** contains some recent trends.

Crude oil and natural gas prices increased

Gas spot price average was \$6.76 per MCF in December 2004, and \$12.86 per MCF in December 2005. The Louisiana natural gas spot market average hit bottom at \$1.85 per MCF in October 2001, the lowest price in five years, and peaked in October 2005 at \$13.61 per MCF. The 2006 average price for gas is expected to be around \$7.40 per MCF.

South Louisiana spot crude oil was priced at \$37.85 per barrel in December 2004 and in December 2005 it was \$52.71 per barrel, a 38% increase compared to 2004. The 2006 average is expected to be around \$58.80 per barrel.

Oil and gas production decreased

Louisiana state crude oil and condensate production, excluding federal Outer Continental Shelf (OCS), dropped to 71 million barrels in 2005, a 15% decrease from 2004. An additional 3% decrease in production is expected in 2006. Louisiana state natural gas and casinghead, excluding federal OCS, production dropped to 1.21 TCF in 2005, a 10% decrease from 2004. It is expected to decrease another 3% in 2005. The decline in oil and gas production in 2005 was related to mature reservoirs and hurricanes despite the high prices.

Drilling activity increased in state jurisdiction areas and flat on federal areas

The overall rig count in Louisiana, including the federal offshore area, increased 9% from an average of 167 rigs operating each month in 2004 to 182 in 2005. Looking at where the activity was, though, shows drilling activity flat in federal waters, up 25% in state offshore waters, up 27.8% in state inland waters, up 6.7% in South Louisiana on land, and up 23.1% in North Louisiana. Hurricanes Katrina and Rita slowed the rising trend of drilling activities in Louisiana, especially over water areas.

Other significant items

Louisiana's proved oil reserve was lower in 2004 than in 2003. This was due to most drilling activities were looking for gas and high cost in mature producing fields. Natural gas proved reserve increased due to higher gas drilling activities and increase prices. Non-agricultural employment was lower in 2005, as opposed to 2004, due to hurricanes damage in South Louisiana's parishes.

SUBDIVISIONS OF LOUISIANA



Table 1

LOUISIANA STATE CRUDE OIL PRODUCTION
Excluding OCS
(Barrels)

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
1984	29,590,376	96,690,421	25,117,916	151,398,713
1985	29,436,551	97,622,513	24,292,173	151,351,237
1986	26,795,748	97,853,602	24,619,169	149,268,519
1987	25,036,758	95,476,492	23,372,480	143,885,730
1988	23,966,252	88,701,776	22,800,047	135,468,075
1989	22,249,645	78,352,396	20,890,198	121,492,239
1990	22,681,173	72,770,216	21,356,618	116,808,007
1991	22,693,470	69,567,532	22,498,111	114,759,114
1992	21,914,801	68,285,536	21,820,087	112,020,424
1993	20,088,542	65,698,407	21,593,063	107,380,012
1994	17,236,407	59,754,375	21,163,672	98,154,453
1995	16,643,923	59,472,528	20,140,864	96,257,315
1996	16,900,516	58,970,676	19,117,088	94,988,280
1997	17,099,931	60,458,696	17,213,800	94,772,427
1998	15,607,719	60,784,952	15,120,246	91,512,918
1999	12,904,010	56,035,888	12,098,536	81,038,434
2000	11,740,980	53,090,500	11,131,564	75,963,044
2001	10,642,232	50,306,152	10,089,509	71,037,893
2002	8,862,262	43,575,159	8,072,999	60,510,420
2003	8,957,502 r	42,980,844 r	8,204,386 r	60,142,733 r
January	727,804 r	3,579,041 r	657,213 r	4,964,058 r
February	680,245 r	3,349,084 r	613,480 r	4,642,809 r
March	744,492 r	3,669,834 r	670,600 r	5,084,926 r
April	693,785 r	3,496,700 r	615,303 r	4,805,788 r
May	737,374 r	3,561,248 r	662,706 r	4,961,328 r
June	699,877 r	3,384,627 r	628,385 r	4,712,889 r
July	738,354 r	3,575,746 r	662,346 r	4,976,446 r
August	744,190 r	3,667,109 r	666,813 r	5,078,113 r
September	625,701 r	3,003,349 r	607,997 r	4,237,047 r
October	690,938 r	3,270,002 r	679,449 r	4,640,388 r
November	667,367 r	3,347,868 r	666,248 r	4,681,482 r
December	672,714 r	3,463,665 r	670,014 r	4,806,392 r
2004 Total	8,422,839 r	41,368,272 r	7,800,555 r	57,591,666 r
January	697,283	3,557,482	680,153	4,934,918
February	640,283	3,269,203	633,755	4,543,241
March	710,147	3,688,146	702,142	5,100,436
April	693,111	3,606,420	685,001	4,984,532
May	716,132	3,733,285	707,678	5,157,095
June	678,620	3,544,472	680,939	4,904,031
July	659,710	3,452,289	662,065	4,774,064
August	625,595	3,280,196	647,159	4,552,950
September	705,933 e	1,367,237 e	269,262 e	2,342,432 e
October	785,743 e	1,525,630 e	300,455 e	2,611,828 e
November	692,360 e	1,499,553 e	294,788 e	2,486,701 e
December	609,389 e	1,498,681 e	294,091 e	2,402,160 e
2005 Total	8,214,306 e	34,022,595 e	6,557,488 e	48,794,388 e

e Estimated r Revised p Preliminary

Table 2

LOUISIANA STATE CONDENSATE PRODUCTION
Excluding OCS
(Barrels)

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
1984	3,140,006	30,785,661	1,918,564	35,844,231
1985	2,668,233	29,260,762	1,721,098	33,650,093
1986	2,755,749	26,709,496	2,176,970	31,642,215
1987	2,512,024	25,594,838	1,811,598	29,918,460
1988	2,780,394	27,008,968	1,739,471	31,528,833
1989	2,979,706	26,767,411	1,856,899	31,604,016
1990	3,341,804	26,878,867	1,686,289	31,906,959
1991	4,009,441	26,227,271	1,685,555	31,922,267
1992	3,787,973	25,395,894	1,601,573	30,785,440
1993	3,647,665	25,236,291	1,629,298	30,513,254
1994	3,726,903	23,751,352	1,497,320	28,975,575
1995	3,927,927	22,866,531	2,177,611	28,972,069
1996	5,162,593	26,495,266	2,313,383	33,971,242
1997	4,397,384	24,247,395	2,737,982	31,382,760
1998	3,962,756	24,405,878	2,400,173	30,768,807
1999	3,555,355	24,032,940	2,233,271	29,821,566
2000	3,670,053	25,212,928	2,339,594	31,222,575
2001	3,915,644	27,380,913	2,571,735	33,868,292
2002	3,830,883	26,872,200	2,483,858	33,186,941
2003	3,304,681 r	24,587,318 r	2,405,378 r	30,297,376 r
January	238,605 r	1,869,072 r	170,931 r	2,278,608 r
February	228,895 r	1,799,825 r	164,532 r	2,193,252 r
March	246,280 r	1,943,924 r	177,633 r	2,367,837 r
April	235,963 r	1,869,631 r	170,776 r	2,276,370 r
May	241,634 r	1,921,936 r	175,487 r	2,339,057 r
June	226,700 r	1,810,102 r	165,213 r	2,202,015 r
July	226,561 r	1,815,974 r	165,689 r	2,208,224 r
August	219,349 r	1,765,067 r	160,980 r	2,145,396 r
September	191,595 r	1,547,808 r	141,110 r	1,880,513 r
October	210,768 r	1,677,138 r	155,786 r	2,043,692 r
November	206,919 r	1,708,021 r	152,707 r	2,067,647 r
December	208,585 r	1,727,159 r	150,622 r	2,086,367 r
2004 Total	2,681,854 r	21,455,657 r	1,951,467 r	26,088,978 r
January	210,991	1,733,798	157,778	2,102,567
February	204,240	1,593,350	154,967	1,952,557
March	227,578	1,886,153	171,490	2,285,221
April	223,928	1,864,033	169,401	2,257,363
May	226,718	1,895,655	172,194	2,294,567
June	213,753	1,795,344	163,003	2,172,100
July	207,531	1,751,141	158,909	2,117,581
August	197,880	1,677,280	152,135	2,027,295
September	237,447 e	1,080,913 e	97,996 e	1,416,356 e
October	295,614 e	1,136,896 e	90,354 e	1,522,863 e
November	295,344 e	1,166,318 e	105,688 e	1,567,350 e
December	182,731 e	769,033 e	69,653 e	1,021,417 e
2005 Total	2,723,755 e	18,349,915 e	1,663,567 e	22,737,237 e

e Estimated r Revised p Preliminary

Table 3

LOUISIANA STATE CRUDE OIL and CONDENSATE PRODUCTION
Excluding OCS
(Barrels)

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
1984	32,730,382	127,476,082	27,036,480	187,242,944
1985	32,104,784	126,883,275	26,013,271	185,001,330
1986	29,551,497	124,563,098	26,796,139	180,910,734
1987	27,548,782	121,071,330	25,184,078	173,804,190
1988	26,746,646	115,710,745	24,539,518	166,996,908
1989	25,229,350	105,119,808	22,747,097	153,096,255
1990	26,022,976	99,649,083	23,042,907	148,714,966
1991	26,702,911	95,794,803	24,183,667	146,681,381
1992	25,702,774	93,681,430	23,421,660	142,805,864
1993	23,736,207	90,934,698	23,222,361	137,893,266
1994	20,963,310	83,505,726	22,660,992	127,130,028
1995	20,571,849	82,339,060	22,318,475	125,229,384
1996	22,063,110	85,465,942	21,430,471	128,959,522
1997	21,497,315	84,706,090	19,951,782	126,155,187
1998	19,570,475	85,190,830	17,520,419	122,281,725
1999	16,459,365	80,068,828	14,331,807	110,860,000
2000	15,411,033	78,303,428	13,471,159	107,185,619
2001	14,557,876	77,687,065	12,661,245	104,906,185
2002	12,693,145	70,447,360	10,556,856	93,697,361
2003	12,262,183 r	67,568,162 r	10,609,764 r	90,440,109 r
January	966,409 r	5,448,113 r	828,144 r	7,242,666 r
February	909,140 r	5,148,909 r	778,012 r	6,836,061 r
March	990,771 r	5,613,758 r	848,234 r	7,452,763 r
April	929,747 r	5,366,331 r	786,080 r	7,082,158 r
May	979,008 r	5,483,184 r	838,193 r	7,300,385 r
June	926,577 r	5,194,729 r	793,598 r	6,914,904 r
July	964,915 r	5,391,720 r	828,035 r	7,184,670 r
August	963,540 r	5,432,176 r	827,793 r	7,223,509 r
September	817,295 r	4,551,157 r	749,108 r	6,117,560 r
October	901,705 r	4,947,140 r	835,235 r	6,684,080 r
November	874,286 r	5,055,888 r	818,955 r	6,749,129 r
December	881,299 r	5,190,824 r	820,636 r	6,892,759 r
2004 Total	11,104,693 r	62,823,930 r	9,752,021 r	83,680,644 r
January	908,274	5,291,280	837,931	7,037,485
February	844,523	4,862,553	788,722	6,495,798
March	937,725	5,574,300	873,632	7,385,657
April	917,039	5,470,453	854,402	7,241,895
May	942,850	5,628,940	879,872	7,451,662
June	892,373	5,339,816	843,942	7,076,131
July	867,241	5,203,430	820,974	6,891,645
August	823,474	4,957,477	799,294	6,580,245
September	943,380 e	2,448,151 e	367,258 e	3,758,788 e
October	1,081,356 e	2,662,526 e	390,809 e	4,134,691 e
November	987,704 e	2,665,871 e	400,476 e	4,054,051 e
December	792,120 e	2,267,714 e	363,744 e	3,423,577 e
2005 Total	10,938,061 e	52,372,510 e	8,221,055 e	71,531,625 e

e Estimated r Revised p Preliminary

Figure 1

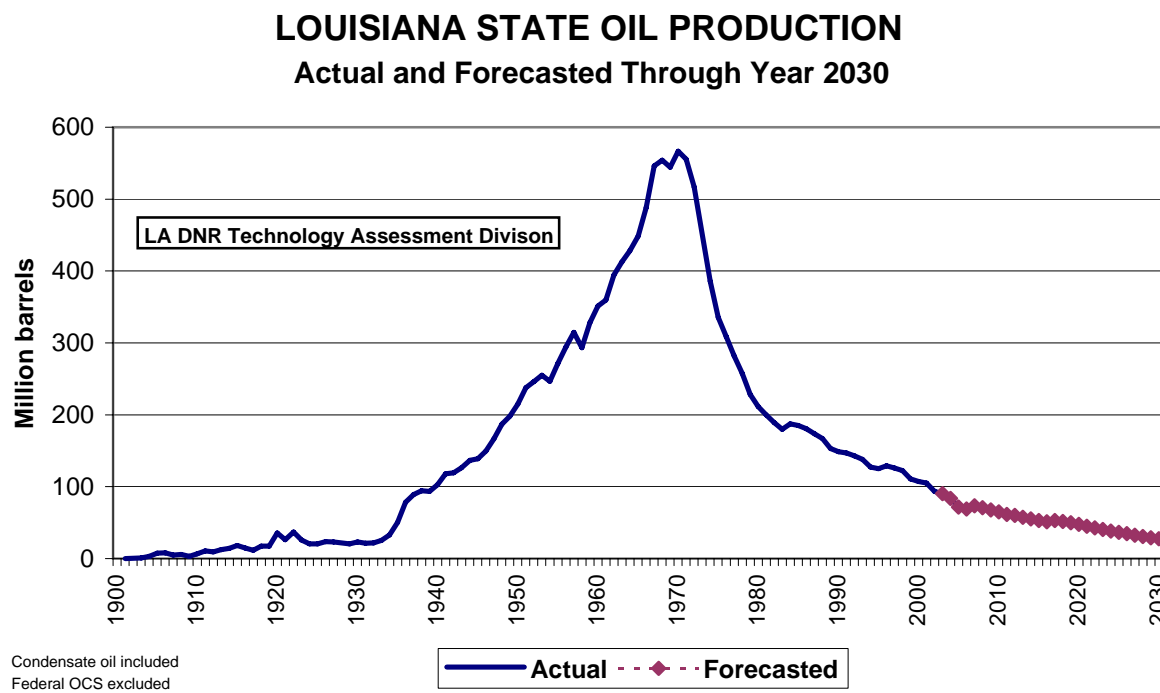


Figure 2

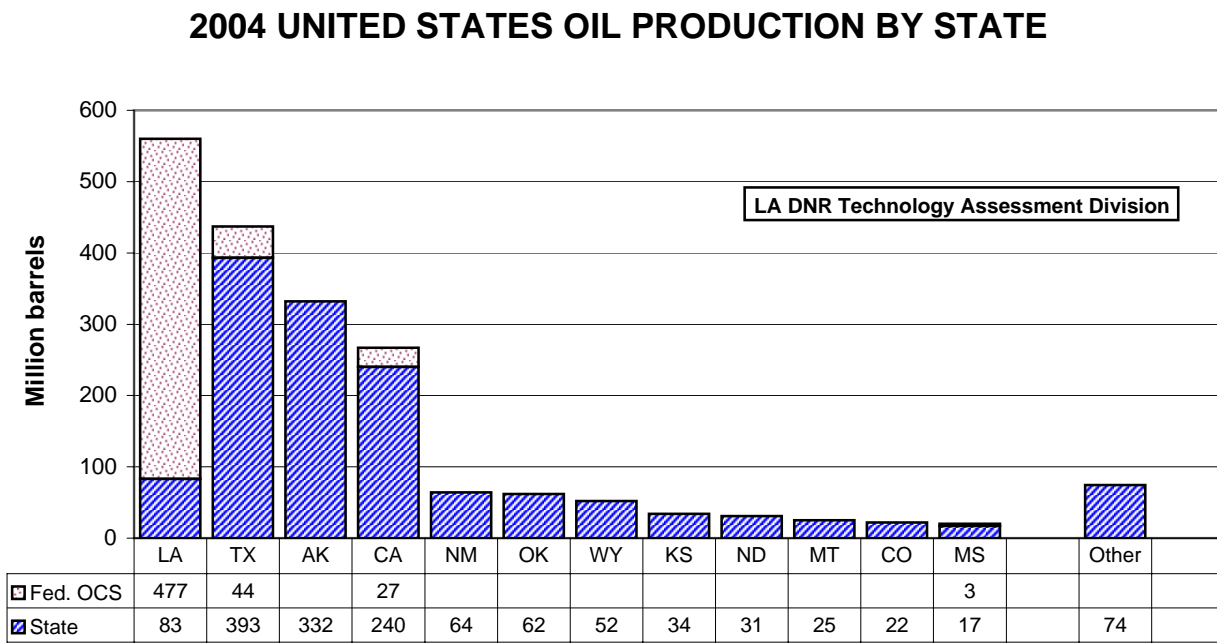


Table 4

**LOUISIANA TOTAL CRUDE OIL and CONDENSATE PRODUCTION
(Barrels)**

DATE	ONSHORE	OFFSHORE		TOTAL
		State	Federal OCS	
1984	160,206,464	27,036,480	318,024,622	505,267,566
1985	158,988,059	26,013,271	338,901,863	523,903,193
1986	154,114,595	26,796,139	340,152,276	521,063,010
1987	148,620,112	25,184,078	307,950,881	481,755,071
1988	142,457,390	24,539,518	261,936,530	428,933,438
1989	130,349,158	22,747,097	246,207,653	399,303,908
1990	125,672,059	23,042,907	264,670,535	413,385,501
1991	122,497,714	24,183,667	262,647,733	409,329,114
1992	119,384,204	23,421,660	288,918,208	431,724,072
1993	114,670,905	23,222,361	293,443,881	431,337,147
1994	104,469,036	22,660,992	293,077,191	420,207,219
1995	102,910,909	22,318,475	320,255,087	445,484,471
1996	107,529,051	21,430,471	349,101,048	478,060,570
1997	106,203,405	19,951,782	399,536,004	525,691,191
1998	104,761,306	17,520,419	425,865,901	548,147,626
1999	96,528,193	14,331,807	451,391,454	562,251,454
2000	93,686,760 r	13,468,780 r	477,645,662 r	584,801,202 r
2001	92,177,849 r	12,694,573 r	502,115,031 r	606,987,453 r
2002	83,088,264 r	10,583,773 r	508,630,349 r	602,302,386 r
2003	79,830,345 r	10,609,764 r	505,203,116 r	595,643,225 r
January	6,414,522 r	828,144 r	42,353,026 r	49,595,692 r
February	6,058,049 r	778,012 r	40,385,281 r	47,221,342 r
March	6,604,529 r	848,234 r	42,364,587 r	49,817,350 r
April	6,296,078 r	786,080 r	40,747,596 r	47,829,754 r
May	6,462,192 r	838,193 r	42,343,234 r	49,643,619 r
June	6,121,306 r	793,598 r	38,454,651 r	45,369,555 r
July	6,356,635 r	828,035 r	45,874,244 r	53,058,914 r
August	6,395,716 r	827,793 r	43,769,148 r	50,992,657 r
September	5,368,452 r	749,108 r	30,809,920 r	36,927,480 r
October	5,848,845 r	835,235 r	31,836,480 r	38,520,560 r
November	5,930,174 r	818,955 r	37,662,360 r	44,411,489 r
December	6,072,123 r	820,636 r	40,582,061 r	47,474,820 r
2004 Total	73,928,623 r	9,752,021 r	477,182,586 r	560,863,230 r
January	6,199,554	837,931	40,958,824	47,996,309
February	5,707,076	788,722	36,760,094	43,255,892
March	6,512,025	873,632	42,900,762	50,286,419
April	6,387,493	854,402	41,703,364	48,945,259
May	6,571,790	879,872	44,515,188	51,966,850
June	6,232,189	843,942	40,159,444	47,235,575
July	6,070,671	820,974	37,087,228	43,978,873
August	5,780,951	799,294	29,556,148	36,136,393
September	3,391,530 e	367,258 e	8,194,550 e	11,953,338 e
October	3,743,882 e	390,809 e	12,288,583 e	16,423,274 e
November	3,653,575 e	400,476 e	169,596 e	4,223,647 e
December	3,059,834 e	363,744 e	N/A e	3,423,577 e
2005 Total	63,310,570 e	8,221,055 e	334,293,781 e	405,825,406 e

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TABLE 5

**LOUISIANA STATE OIL PRODUCTION* BY TAX RATES
AS PUBLISHED IN SEVERANCE TAX REPORTS⁸
(Barrels)**

DATE	FULL RATE	INCAPABLE WELLS RATE	STRIPPER WELLS RATE	TAXED VOLUME
1984	171,425,402	3,099,053	9,830,262	184,354,717
1985	173,545,432	3,110,740	10,513,745	187,169,920
1986	180,108,437	3,208,451	10,059,344	193,376,232
1987	155,987,737	3,201,095	8,809,543	168,015,044
1988	142,605,746	3,288,994	8,242,330	154,150,151
1989	139,442,253	3,265,429	7,429,510	150,165,554
1990	131,140,448	3,274,774	7,154,125	141,577,610
1991	136,212,521	3,888,128	8,112,117	148,212,765
1992	133,399,849	3,665,298	7,718,696	144,783,843
1993	128,699,431	3,448,387	7,240,065	139,387,883
1994	118,109,958	3,691,802	6,347,047	128,148,807
1995	108,373,913	4,239,717	6,230,454 e	118,844,084 e
1996	103,524,192	3,786,147	6,240,956 e	113,551,295 e
1997	101,772,533	3,466,389	6,101,247 e	111,340,169 e
1998	89,083,365	2,878,225	5,892,007 e	97,853,597 e
1999	85,207,438	2,786,515	5,690,984 e	93,684,937 e
2000	88,411,207	2,783,268	5,322,515 e	96,516,990 e
2001	83,994,058	2,576,683	5,175,142 e	91,745,883 e
2002	79,038,703	2,571,901	4,681,607 e	86,292,211 e
2003	75,070,785	2,565,017	4,912,890 e	82,548,691 e
January	991,021	30,843	404,796	1,426,660
February	8,981,653	268,069	397,738	9,647,459
March	9,302,534	357,565	396,334	10,056,433
April	5,462,679	157,485	393,177	6,013,341
May	5,832,447	259,581	411,016	6,503,043
June	5,678,413	272,992	412,910	6,364,315
July	9,470,363	295,326	416,805	10,182,495
August	5,191,301	238,283	407,793	5,837,376
September	4,549,866	152,422	380,434	5,082,723
October	7,061,559	230,627	441,041	7,733,227
November	6,985,772	389,554	457,629	7,832,955
December	3,626,214	200,105	319,008	4,145,327
2004 Total	73,133,821 r	2,852,851 r	4,838,681 r	80,825,353 r
January	4,776,085	181,497	335,558	5,293,140
February	7,251,033	278,100	574,729	8,103,862
March	5,687,032	279,917	401,176	6,368,126
April	5,913,119	84,676	391,565	6,389,360
May	7,936,012	519,651	481,075	8,936,738
June	5,186,757	166,804	424,605	5,778,167
July	4,918,487	211,194	406,675	5,536,356
August	5,666,571	383,275	385,716	6,435,562
September	5,391,573	205,243	386,699	5,983,516
October	3,668,196	112,462	238,295	4,018,953
November	N/A	N/A	N/A	N/A
December	N/A	N/A	N/A	N/A
2005 Total	56,394,867	2,422,821	4,026,092	62,843,779

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* Due to reporting time lag and well exemptions the above figures are different from actual production.

See footnote in Appendix B.

Figure 3

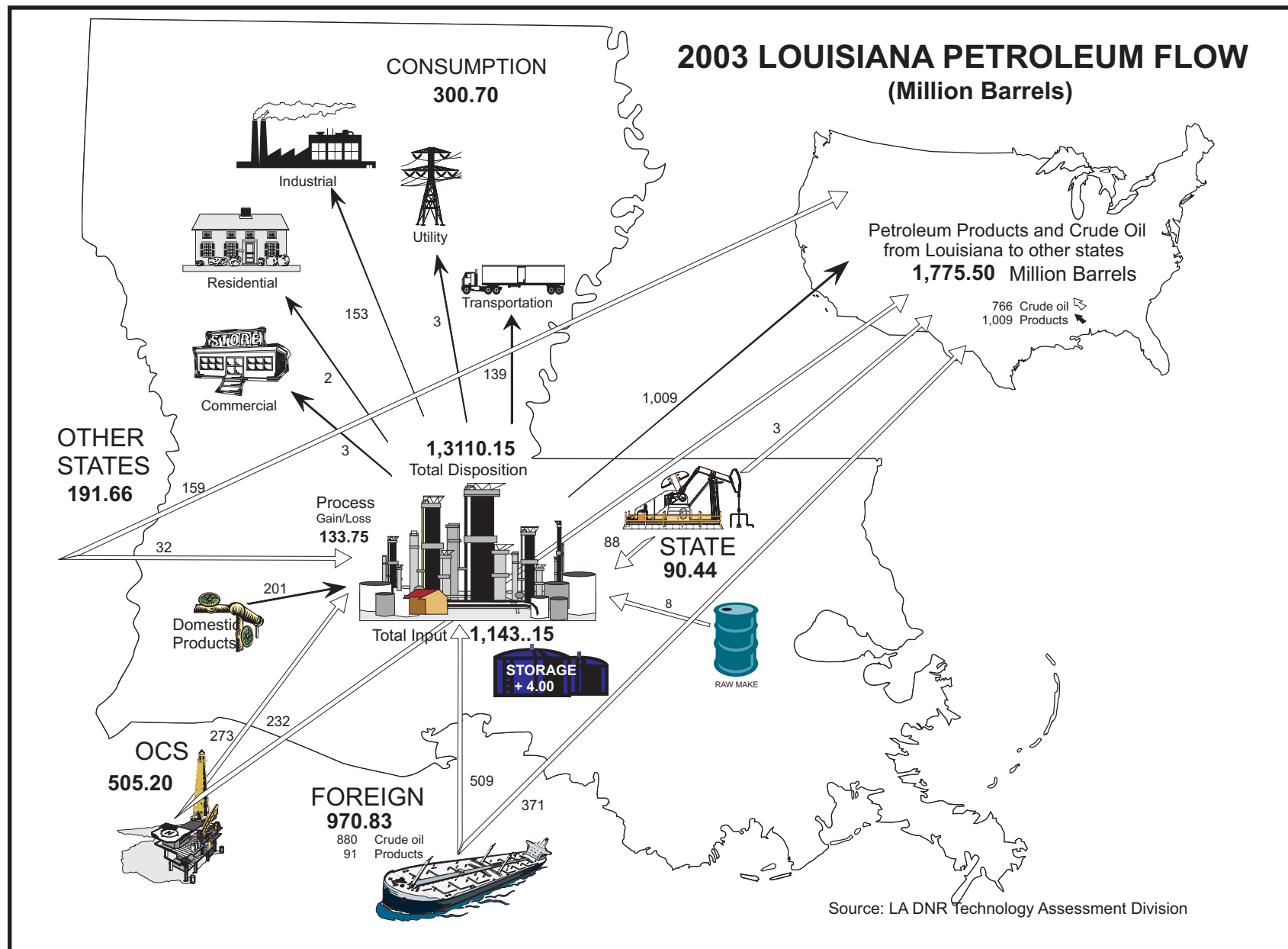


Table 6

UNITED STATES OCS CRUDE OIL AND CONDENSATE PRODUCTION¹²
(Barrels)

YEAR	LOUISIANA	TEXAS	CALIFORNIA	TOTAL
1958	24,769,037	0	0	24,769,037
1959	35,697,264	257	0	35,697,521
1960	49,665,891	98	0	49,665,989
1961	64,330,078	0	0	64,330,078
1962	89,733,099	3,483	0	89,736,582
1963	104,526,436	52,804	0	104,579,240
1964	122,495,173	4,953	0	122,500,126
1965	144,964,868	3,747	0	144,968,615
1966	187,831,472	882,598	0	188,714,070
1967	218,995,828	2,865,786	0	221,861,614
1968	263,825,359	3,110,642	2,059,889	268,995,890
1969	300,159,292	2,759,851	9,940,844	312,859,987
1970	333,411,492	2,247,048	24,987,628	360,646,168
1971	385,760,351	1,685,047	31,103,548	418,548,946
1972	387,590,662	1,733,018	22,562,213	411,885,893
1973	374,196,856	1,617,829	18,915,314	394,729,999
1974	342,435,496	1,381,825	16,776,744	360,594,065
1975	313,592,559	1,340,136	15,304,757	330,237,452
1976	301,887,002	1,054,554	13,978,553	316,920,109
1977	290,771,605	909,037	12,267,598	303,948,240
1978	278,071,535	2,107,599	12,085,908	292,265,042
1979	271,008,916	3,595,546	10,961,076	285,565,538
1980	256,688,082	10,502,007	10,198,886	277,388,975
1981	255,875,717	14,284,661	19,605,027	289,765,405
1982	275,513,489	17,263,766	28,434,202	321,211,457
1983	298,093,559	19,710,197	30,527,487	348,331,243
1984	318,024,622	21,960,086	30,254,306	370,239,014
1985	338,901,863	20,640,957	29,781,465	389,324,285
1986	340,152,276	19,835,882	29,227,846	389,216,004
1987	307,950,881	24,634,142	33,556,686	366,141,709
1988	261,936,530	26,115,776	32,615,118	320,667,424
1989	246,207,653	25,887,841	33,072,161	305,167,655
1990	264,670,535	24,970,114 r	33,312,719	324,423,181 r
1991	262,647,733	24,380,908 r	29,146,090	323,831,064 r
1992	288,918,208	23,639,788 r	41,222,801	346,053,626 r
1993	293,443,881	20,376,996 r	50,078,144	358,655,540 r
1994	293,077,191	26,819,958 r	57,229,464	371,300,873 r
1995	320,255,087	20,419,104 r	71,254,440	416,293,300 r
1996	349,101,048	25,841,553 r	67,804,200	436,634,538 r
1997	399,536,004	28,718,405 r	58,279,489	469,873,968 r
1998	425,865,901	27,837,631 r	40,636,231	484,861,417 r
1999	451,391,454	31,758,296 r	42,071,101	537,198,889 r
2000	477,645,662 r	35,044,216 r	34,373,524	557,370,524 r
2001	502,115,031 r	42,991,844 r	34,763,192	592,514,727 r
2002	508,630,349 r	44,966,373 r	29,783,000	596,606,889 r
2003	505,203,116 r	42,685,315 r	30,001,000 r	590,477,590 r
2004	477,182,586	44,335,689	27,052,000	561,629,979 e

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See footnote in Appendix B.

Table 7

UNITED STATES CRUDE OIL AND CONDENSATE PRODUCTION AND IMPORTS
(Thousand barrels)

DATE	ALL OCS ¹²	DOMESTIC PRODUCTION ⁷	IMPORTS OTHER ⁷	IMPORTS SPR ⁷
1984	370,239	3,249,714	1,181,814	72,102
1985	389,324	3,274,415	1,125,295	43,070
1986	389,216	3,168,200	1,507,450	17,520
1987	366,142	3,047,385	1,679,365	26,645
1988	320,667	2,979,240	1,850,130	18,666
1989	305,168	2,778,745	2,112,255	20,440
1990	324,423	2,684,575	2,141,455	9,855
1991	315,693	2,707,039	2,110,332	0
1992	353,726	2,618,125	2,212,344	3,594
1993	362,676	2,495,933	2,451,415	5,367
1994	369,474	2,418,981	2,560,220	4,485
1995	408,875	2,383,404	2,642,689	0
1996	438,004	2,368,535	2,738,387	0
1997	478,775	2,339,981	2,918,425	0
1998	476,655	2,293,763	3,120,791	0
1999	513,318	2,162,752	3,132,376	2,065
2000	557,989	2,135,062	3,271,257	3,006
2001	588,855	2,136,179	3,334,438	3,914
2002	596,605	2,123,183	3,296,245	5,767
2003	590,444	2,093,978	3,520,729	747
January	49,574	174,964	288,981	496
February	47,236	161,932	268,483	2,349
March	49,564	174,287	312,266	2,449
April	47,676	167,027	301,847	3,630
May	49,663	173,977	320,053	2,046
June	45,358	162,096	315,152	1,470
July	52,863	167,523	319,365	3,100
August	50,781	163,682	323,870	3,348
September	37,361	152,737	290,062	1,800
October	38,976	158,484	320,175	3,565
November	44,556	161,903	303,244	2,250
December	48,005	168,888	310,560	2,263
2004 Total	561,610	1,987,500	3,674,058	28,766
January	48,594	167,214	305,161	1,232
February	43,863	153,122	284,429	3,348
March	50,787	170,427	314,461	2,610
April	49,236	164,640	315,141	0
May	52,488	170,328	322,583	1,920
June	48,481	162,832	317,922	1,612
July	46,659	162,553	320,578	0
August	42,158	163,471	272,347	0
September	14,750	126,410	272,347	0
October	21,685	131,693	290,777	0
November	27,132	142,084	307,961	0
December	N/A	N/A	N/A	N/A
2005 Total	445,834	1,714,774	3,323,707	10,722

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Table 8

**LOUISIANA STATE ROYALTY OIL, GAS AND PLANT PRODUCTS
CALCULATED VOLUMES, Excluding OCS**

DATE	OIL (Barrels)	GAS (MCF)	PLANT LIQUIDS (Barrels)
1984	8,786,732	86,315,477	944,965
1985	8,404,223	76,612,605	845,349
1986	8,859,310	81,463,285	1,751,664
1987	8,040,773	78,166,315	511,790
1988	7,544,770	69,991,244	456,976
1989	7,184,774	69,936,929	461,237
1990	6,781,765	66,417,089	348,776
1991	6,923,565	61,809,109	1,063,909
1992	6,837,552	57,911,258	1,689,942
1993	6,721,350	67,052,274	698,857
1994	6,288,843	54,798,617	600,660
1995	6,301,254	57,032,170	938,660
1996	6,489,394	60,326,587	477,640
1997	6,534,913	60,778,002	1,440,435
1998	6,604,124	56,691,269	331,767
1999	6,030,138	51,051,870	204,124
2000	5,757,909	53,780,835	355,112
2001	6,149,144	62,021,883	983,641
2002	4,693,387	52,820,219	800,697
2003	4,910,469	53,135,969	1,459,006
January	439,364 r	4,082,708 r	202,809 r
February	352,439 r	3,726,005 r	209,923 r
March	388,093 r	3,704,130 r	117,628 r
April	371,064 r	4,010,948 r	186,781 r
May	376,728 r	3,910,291 r	196,053 r
June	363,857 r	3,966,234 r	199,367 r
July	373,092 r	4,101,919 r	163,810 r
August	374,719 r	4,036,535 r	189,301 r
September	257,323 r	3,253,089 r	164,729 r
October	294,570 r	3,546,973 r	182,908 r
November	305,964 r	3,540,926 r	198,249 r
December	325,234 r	3,323,320 r	153,232 r
2004 Total	4,222,448 r	45,203,078 r	2,164,790 r
January	351,511	3,597,650	73,779
February	322,428	3,105,108	127,663
March	327,545	3,506,976	92,923
April	402,984	3,363,079	97,309
May	374,241	3,501,301	91,413
June	354,839	3,336,846	90,564
July	316,264	3,267,838	84,616
August	305,589	2,883,298	76,650
September	77,223	1,267,089	25,747
October	95,448 p	1,055,811 p	5,732 p
November	125,777 p	N/A	N/A
December	N/A	N/A	N/A
2005 Total	3,053,848	28,884,996	766,397

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Table 9
LOUISIANA STATE NATURAL GAS PRODUCTION
WET AFTER LEASE SEPARATION
Excluding OCS and Casinghead Gas
(Thousand Cubic Feet (MCF) at 15.025 psia and 60 degrees Fahrenheit)

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
1984	326,338,092	1,248,036,005	284,926,166	1,859,300,263
1985	295,244,077	1,137,225,154	220,415,274	1,652,884,505
1986	308,388,203	1,106,084,855	212,591,069	1,627,064,127
1987	303,050,793	1,041,232,533	199,093,721	1,543,377,047
1988	322,955,920	1,058,079,256	191,498,869	1,572,534,045
1989	335,963,137	1,035,013,840	180,876,988	1,551,853,965
1990	354,696,578	1,040,239,002	160,569,034	1,555,504,613
1991	345,612,948	1,022,125,055	129,387,685	1,497,125,688
1992	343,439,890	994,039,578	123,902,708	1,461,382,176
1993	333,395,251	970,764,461	130,660,784	1,434,820,496
1994	334,564,842	925,335,735	134,106,599	1,394,007,176
1995	344,719,040	908,236,089	140,906,019	1,393,861,148
1996	392,345,447	933,446,378	166,901,010	1,492,692,835
1997	405,754,260	871,963,879	165,420,090	1,443,138,229
1998	394,713,751	846,071,218	158,947,618	1,399,732,587
1999	361,118,420	814,417,104	134,177,750	1,309,713,274
2000	357,262,312 r	837,428,601 r	135,287,922 r	1,329,978,835 r
2001	353,402,704 r	852,125,523 r	134,471,567 r	1,339,999,794 r
2002	320,766,521 r	793,710,106 r	120,465,188 r	1,234,941,815 r
2003	327,616,491 r	810,655,199 r	123,037,809 r	1,261,309,499 r
January	25,064,135 r	65,394,080 r	9,634,541 r	100,092,756 r
February	23,814,526 r	62,312,003 r	9,166,613 r	95,293,143 r
March	25,863,222 r	67,866,459 r	9,968,441 r	103,698,123 r
April	25,366,439 r	66,753,076 r	9,789,590 r	101,909,104 r
May	26,179,996 r	69,089,675 r	10,116,087 r	105,385,758 r
June	25,418,444 r	67,268,312 r	9,833,427 r	102,520,183 r
July	26,327,604 r	69,878,467 r	10,198,620 r	106,404,691 r
August	26,537,119 r	70,641,738 r	10,293,303 r	107,472,160 r
September	23,552,206 r	67,450,532 r	9,147,494 r	100,150,232 r
October	23,820,883 r	74,245,387 r	9,264,028 r	107,330,298 r
November	23,616,788 r	71,777,427 r	9,196,898 r	104,591,113 r
December	23,409,391 r	71,391,015 r	9,128,574 r	103,928,980 r
2004 Total	298,970,754 r	824,068,170 r	115,737,617 r	1,238,776,541 r
January	30,701,231	62,943,488	8,813,961	102,458,680
February	28,467,186	57,365,601	8,061,004	93,893,792
March	32,478,185	64,320,147	9,252,225	106,050,557
April	32,118,139	62,501,167	9,036,220	103,655,526
May	33,501,311	64,049,307	9,376,083	106,926,700
June	32,814,551	61,626,104	9,179,591	103,620,247
July	34,055,997	62,815,444	9,462,385	106,333,826
August	32,743,665	59,306,389	9,052,042	101,102,096
September	42,062,586	32,452,373	4,849,775	79,364,733
October	46,164,777	29,188,300	4,397,605	79,750,682
November	33,542,816 e	24,029,936 e	3,604,799 e	61,177,551 e
December	21,817,300 e	41,697,589 e	5,252,320 e	68,767,210 e
2005 Total	400,467,745 e	622,295,845 e	90,338,010 e	1,113,101,600 e

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Table 10

**LOUISIANA STATE CASINGHEAD GAS PRODUCTION,
WET AFTER LEASE SEPARATION, Excluding OCS**
(Thousand Cubic Feet (MCF) at 15.025 psia and 60 degrees Fahrenheit)

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
1984	55,944,990	125,085,805	29,071,888	210,102,684
1985	55,759,287	112,357,808	29,648,675	197,765,770
1986	55,231,487	110,445,487	33,513,264	199,190,237
1987	53,608,927	111,178,438	29,030,143	193,817,508
1988	51,642,390	111,388,728	22,754,523	185,785,641
1989	43,226,234	95,636,544	22,432,765	161,295,543
1990	35,720,964	97,403,093	21,463,782	154,587,839
1991	36,360,803	94,750,220	20,506,337	151,617,360
1992	28,776,676	130,335,922	23,086,767	182,199,364
1993	20,416,003	134,059,073	23,177,673	177,652,749
1994	19,490,914	102,313,166	21,100,651	142,904,730
1995	18,712,027	100,070,988	23,542,867	142,325,882
1996	24,806,243	93,986,744	18,713,358	137,506,345
1997	36,266,759	103,835,554	20,423,408	160,525,721
1998	42,665,167	114,280,211	20,701,170	177,646,548
1999	33,073,036	96,225,193	15,421,052	144,719,281
2000	30,795,461 r	89,898,681 r	14,206,864 r	134,901,007 r
2001	36,179,716 r	102,787,408 r	16,604,376 r	155,571,500 r
2002	31,284,153 r	81,034,470 r	14,482,576 r	126,801,199 r
2003	31,251,783 r	74,363,669 r	11,808,544 r	117,423,996 r
January	2,436,617 r	5,750,183 r	912,578 r	9,099,377 r
February	2,366,661 r	5,587,004 r	885,416 r	8,839,081 r
March	2,580,477 r	6,093,807 r	964,389 r	9,638,673 r
April	2,482,393 r	5,864,104 r	926,779 r	9,273,276 r
May	2,602,379 r	6,149,507 r	970,615 r	9,722,501 r
June	2,485,110 r	5,874,207 r	926,005 r	9,285,322 r
July	2,601,964 r	6,152,436 r	968,551 r	9,722,951 r
August	2,665,124 r	6,303,829 r	991,054 r	9,960,007 r
September	2,234,922 r	5,730,751 r	963,073 r	8,928,746 r
October	2,924,266 r	5,746,986 r	850,382 r	9,521,634 r
November	2,851,939 r	5,606,145 r	828,110 r	9,286,194 r
December	2,918,041 r	5,737,432 r	904,697 r	9,560,171 r
2004 Total	31,149,894 r	70,596,391 r	11,091,648 r	112,837,933 r
January	2,112,663	6,313,091	812,819	9,238,573
February	1,897,474	5,916,703	749,067	8,563,244
March	2,045,712	6,177,022	807,564	9,030,298
April	1,975,921	6,045,234	775,941	8,797,096
May	2,047,814	6,290,073	805,566	9,143,453
June	1,919,566	5,920,262	756,481	8,596,310
July	1,902,045	5,892,663	750,872	8,545,579
August	1,805,244	5,615,373	713,915	8,134,532
September	1,978,857	2,933,156	372,055	5,284,068
October	2,474,017 e	3,520,155 e	445,481 e	6,439,653 e
November	2,435,112 e	3,874,698 e	489,209 e	6,799,019 e
December	2,526,280 e	2,256,930 e	340,767 e	5,123,977 e
2005 Total	25,120,705 e	60,755,360 e	7,819,737 e	93,695,802 e

e Estimated r Revised p Preliminary

Figure 4

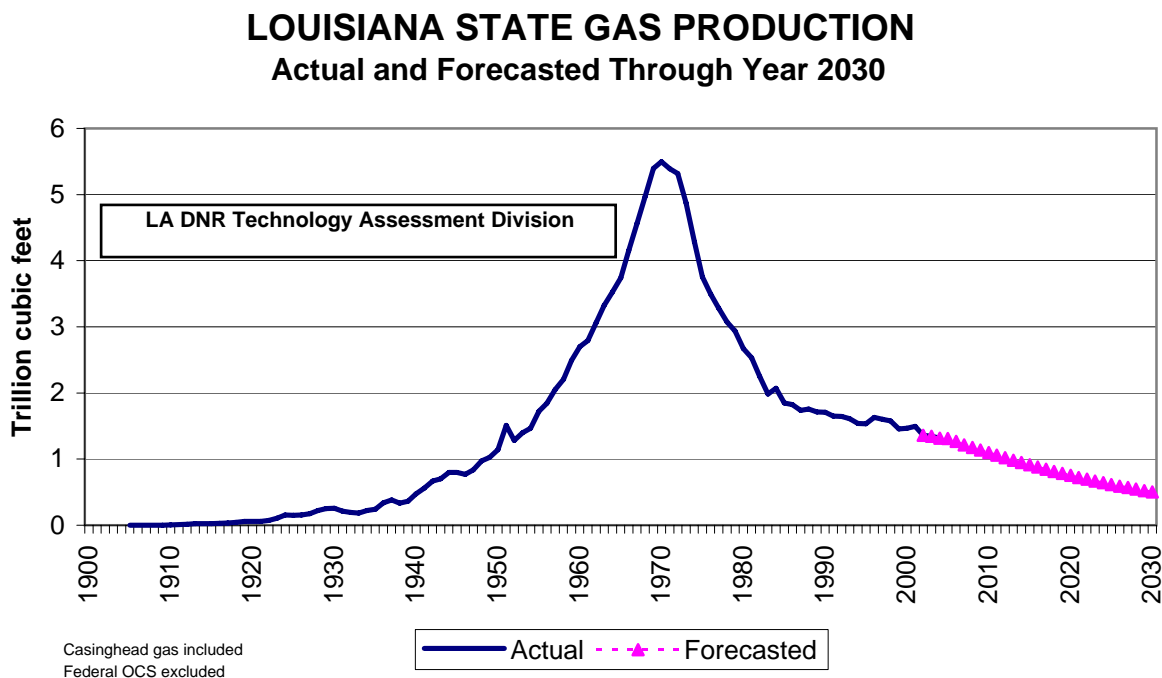


Figure 5

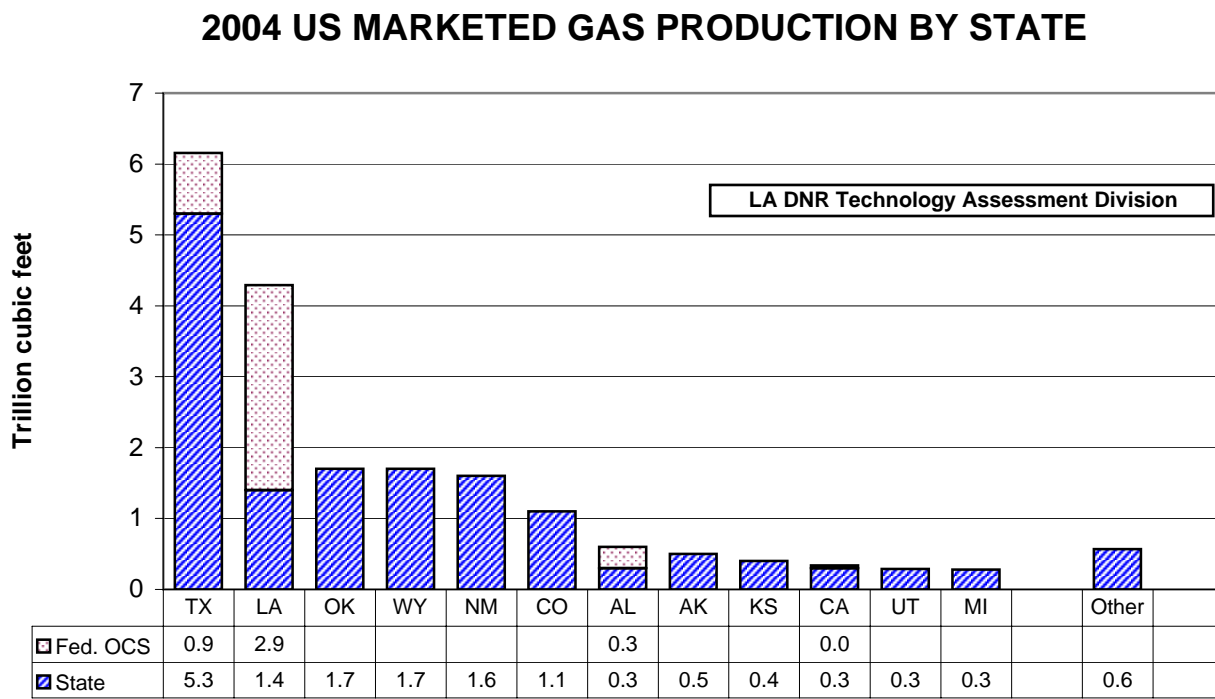


Table 11

LOUISIANA STATE GAS PRODUCTION, WET AFTER LEASE SEPARATION
Natural Gas and Casinghead Gas, Excluding OCS
(Thousand Cubic Feet (MCF) at 15.025 psia and 60 degrees Fahrenheit)*

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
1984	382,283,082	1,373,121,810	313,998,055	2,069,402,947
1985	351,003,364	1,249,582,962	250,063,949	1,850,650,275
1986	363,619,690	1,216,530,342	246,104,333	1,826,254,364
1987	356,659,720	1,152,410,971	228,123,864	1,737,194,555
1988	374,598,311	1,169,467,984	214,253,392	1,758,319,686
1989	379,189,370	1,130,650,385	203,309,753	1,713,149,508
1990	390,417,542	1,137,642,094	182,032,816	1,710,092,452
1991	381,973,751	1,116,875,275	149,894,021	1,648,743,048
1992	372,216,566	1,124,375,499	146,989,475	1,643,581,540
1993	353,811,255	1,104,823,534	153,838,456	1,612,473,245
1994	354,055,756	1,027,648,900	155,207,250	1,536,911,906
1995	363,431,067	1,008,307,077	164,448,886	1,536,187,030
1996	417,151,690	1,027,433,122	185,614,368	1,630,199,180
1997	442,021,019	975,799,433	185,843,498	1,603,663,950
1998	437,378,918	960,351,429	179,648,787	1,577,379,135
1999	394,191,456	910,642,297	149,598,802	1,454,432,555
2000	388,057,774 r	927,327,282 r	149,707,135 r	1,464,879,842 r
2001	389,582,420 r	954,912,931 r	150,157,925 r	1,495,571,294 r
2002	352,050,674 r	874,744,577 r	134,171,613 r	1,361,743,014 r
2003	343,470,789 r	871,761,000 r	130,008,901 r	1,345,637,103 r
January	27,500,752 r	71,144,262 r	10,052,030 r	109,192,133 r
February	26,181,187 r	67,899,007 r	10,932,830 r	104,132,224 r
March	28,443,700 r	73,960,266 r	10,716,368 r	113,336,796 r
April	27,848,832 r	72,617,180 r	11,086,702 r	111,182,380 r
May	28,782,375 r	75,239,182 r	10,759,432 r	115,108,259 r
June	27,903,554 r	73,142,519 r	11,167,171 r	111,805,505 r
July	28,929,568 r	76,030,903 r	11,284,357 r	116,127,642 r
August	29,202,243 r	76,945,567 r	10,110,567 r	117,432,167 r
September	25,787,128 r	73,181,283 r	10,114,410 r	109,078,978 r
October	26,745,149 r	79,992,373 r	10,025,007 r	116,851,932 r
November	26,468,728 r	77,383,572 r	10,033,271 r	113,877,307 r
December	26,327,433 r	77,128,447 r	9,626,779 r	113,489,151 r
2004 Total	330,120,647 r	894,664,562 r	125,908,926 r	1,351,614,474 r
January	32,813,895	69,256,579	8,810,072	111,697,253
February	30,364,660	63,282,304	10,059,789	102,457,036
March	34,523,897	70,497,169	9,812,161	115,080,855
April	34,094,060	68,546,401	10,181,649	112,452,622
May	35,549,124	70,339,380	9,936,073	116,070,153
June	34,734,118	67,546,367	10,213,256	112,216,557
July	35,958,042	68,708,106	9,765,957	114,879,405
August	34,548,909	64,921,762	5,221,830	109,236,628
September	44,041,443	35,385,529	4,843,087	84,648,801
October	48,638,794 e	32,708,454 e	4,094,008 e	86,190,335 e
November	35,977,928 e	27,904,634 e	5,593,087 e	67,976,570 e
December	24,343,580 e	43,954,519 e	7,054,272 e	73,891,187 e
2005 Total	425,588,450 e	683,051,204 e	95,585,241 e	1,206,797,402 e

e Estimated r Revised p Preliminary

* See Appendix D-1 for corresponding volumes at 14.73 psia and footnote in Appendix B.

Table 12

LOUISIANA TOTAL GAS PRODUCTION, WET AFTER LEASE SEPARATION

Natural Gas and Casinghead Gas
(Thousand Cubic Feet (MCF) at 15.025 psia and 60 degrees Fahrenheit)*

DATE	ONSHORE	OFFSHORE		TOTAL
		State	Federal OCS ¹²	
1984	1,755,404,892	313,998,055	3,508,475,799	5,577,878,746
1985	1,600,586,326	250,063,949	3,055,687,773	4,906,338,048
1986	1,580,150,031	246,104,333	2,870,347,386	4,696,601,750
1987	1,509,070,691	228,123,864	3,117,669,167	4,854,863,722
1988	1,544,066,294	214,253,392	3,036,077,646	4,794,397,332
1989	1,509,839,755	203,309,753	2,947,545,132	4,660,694,640
1990	1,528,059,636	182,032,816	3,633,554,307	5,343,646,759
1991	1,498,849,027	149,894,021	3,225,373,562	4,874,116,610
1992	1,496,592,065	146,989,475	3,272,561,370	4,916,142,910
1993	1,458,634,789	153,838,456	3,320,312,261	4,932,785,506
1994	1,381,704,656	155,207,250	3,423,837,064	4,960,748,970
1995	1,371,738,144	164,448,886	3,564,677,663	5,100,864,693
1996	1,444,584,812	185,614,368	3,709,198,609 r	5,410,100,330
1997	1,417,820,452	185,843,498	3,825,354,038 r	5,400,353,243
1998	1,397,730,348	179,648,787	3,814,583,541 r	5,347,968,497
1999	1,304,833,753	149,598,802	3,836,619,562 r	5,215,724,146
2000	1,315,385,056	149,494,786	3,761,812,062 r	5,153,798,359 r
2001	1,344,495,351 r	151,075,943 r	3,818,657,416 r	5,314,228,710 r
2002	1,226,795,250 r	134,947,764 r	3,457,864,868 r	4,819,607,882 r
2003	1,215,231,789 r	130,405,314 r	3,276,387,510 r	4,622,024,613 r
January	98,645,014 r	10,547,119 r	257,728,908 r	366,921,041 r
February	94,080,194 r	10,052,030 r	243,735,767 r	347,867,991 r
March	102,403,966 r	10,932,830 r	264,323,880 r	377,660,676 r
April	100,466,012 r	10,716,368 r	256,113,036 r	367,295,416 r
May	104,021,557 r	11,086,702 r	260,546,109 r	375,654,368 r
June	101,046,073 r	10,759,432 r	241,904,654 r	353,710,159 r
July	104,960,471 r	11,167,171 r	256,111,208 r	372,238,850 r
August	106,147,810 r	11,284,357 r	248,596,308 r	366,028,475 r
September	98,968,411 r	10,110,567 r	182,090,568 r	291,169,546 r
October	106,737,522 r	10,114,410 r	201,880,871 r	318,732,803 r
November	103,852,300 r	10,025,007 r	216,127,931 r	330,005,238 r
December	103,455,880 r	10,033,271 r	211,393,248 r	324,882,399 r
2004 Total	1,224,785,209 r	126,829,265 r	2,840,552,489 r	4,192,166,963 r
January	102,070,474	9,626,779	219,810,469	331,507,722
February	93,646,964	8,810,072	204,505,684	306,962,720
March	105,021,066	10,059,789	230,519,694	345,600,549
April	102,640,461	9,812,161	223,110,932	335,563,554
May	105,888,504	10,181,649	235,882,992	351,953,145
June	102,280,484	9,936,073	221,819,037	334,035,594
July	104,666,149	10,213,256	203,282,096	318,161,501
August	99,470,671	9,765,957	185,743,125	294,979,753
September	79,426,971	5,221,830	69,929,884	154,578,685
October	81,347,248 e	4,843,087 e	81,327,435 e	167,517,770 e
November	63,882,562 e	4,094,008 e	105,137,541 e	173,114,111 e
December	68,298,099 e	5,593,087 e	6,848,827 e	80,740,014 e
2005 Total	1,108,639,654 e	98,157,748 e	1,987,917,716 e	3,194,715,118 e

e Estimated r Revised p Preliminary

* See Appendix D-2 for corresponding volumes at 14.73 psia and footnote in Appendix B.

Table 13

LOUISIANA MARKETED AND DRY GAS PRODUCTION
(Billion Cubic Feet (BCF) at 15.025 psia and 60 degrees Fahrenheit)*

DATE	MARKETED		EXTRACTION		
	State	OCS	Total ³	LOSS ³	
1963	3,252 e	548 ¹²	3,800 e	N/A	N/A
1964	3,451 e	603 ¹²	4,054 e	N/A	N/A
1965	3,658 e	627 ¹²	4,285 e	N/A	N/A
1966	4,063 e	937 ¹²	5,000 e	N/A	N/A
1967	4,549 e	1,055 ¹²	5,605	113	5,492
1968	4,918 e	1,372 ¹²	6,290	138	6,153
1969	5,317 e	1,769 ¹²	7,086	176	6,910
1970	5,429 e	2,206 ¹²	7,635	189	7,446
1971	5,367 e	2,556 ¹²	7,923	191	7,732
1972	5,020 e	2,797 ¹²	7,816	194	7,622
1973	5,115 e	2,966 ¹²	8,081	203	7,878
1974	4,351 e	3,251 ¹²	7,601	191	7,411
1975	3,717 e	3,234 ¹²	6,951	186	6,766
1976	3,472 e	3,397 ¹²	6,869	169	6,700
1977	3,533 e	3,540 ¹²	7,073	163	6,910
1978	3,302 e	4,028 ¹²	7,330	158	7,171
1979	3,087 e	4,036 ¹²	7,124	162	6,961
1980	2,908 e	3,896 ¹²	6,804	139	6,664
1981	2,661 e	3,986 ¹²	6,647	140	6,507
1982	2,359 e	3,692 ¹²	6,050	126	5,924
1983	2,147 e	3,080 ¹²	5,227	122	5,106
1984	2,237 e	3,473 ¹²	5,711	130	5,581
1985	1,890 e	3,025 ¹²	4,915	115	4,800
1986	1,958 e	2,842 ¹²	4,799	113	4,686
1987	1,935 e	3,086 ¹²	5,022	122	4,899
1988	2,073 e	3,006 ¹²	5,079	118	4,961
1989	2,060 e	2,918 ¹²	4,978	119	4,859
1990	1,542 e	3,597 ¹²	5,139	117	5,022
1991	1,742 e	3,193 ¹²	4,936	127	4,809
1992	1,617 e	3,201	4,818	130	4,688
1993	1,642 e	3,252	4,893	128	4,765
1994	1,658 e	3,410	5,068	126	4,942
1995	1,650 e	3,358	5,008	143	4,865
1996	1,596 e	3,590	5,186	137	5,049
1997	1,446 e	3,580	5,026	144	4,882
1998	1,492 e	3,580	5,072	139	4,933
1999	1,506 e	3,565	5,071	158	4,912
2000	1,426 e	3,592	5,018	159	4,860
2001	1,473 e	3,601	5,073	147	4,926
2002	1,335 e	3,354	4,689	157	4,532
2003	1,324 e	3,298	4,622	155	4,467
2004	1,358 e	3,042	4,400	151	4,249

e Estimated r Revised p Preliminary

* See Appendix D-3 for corresponding volumes at 14.73 psia and footnote in Appendix B.

Figure 6

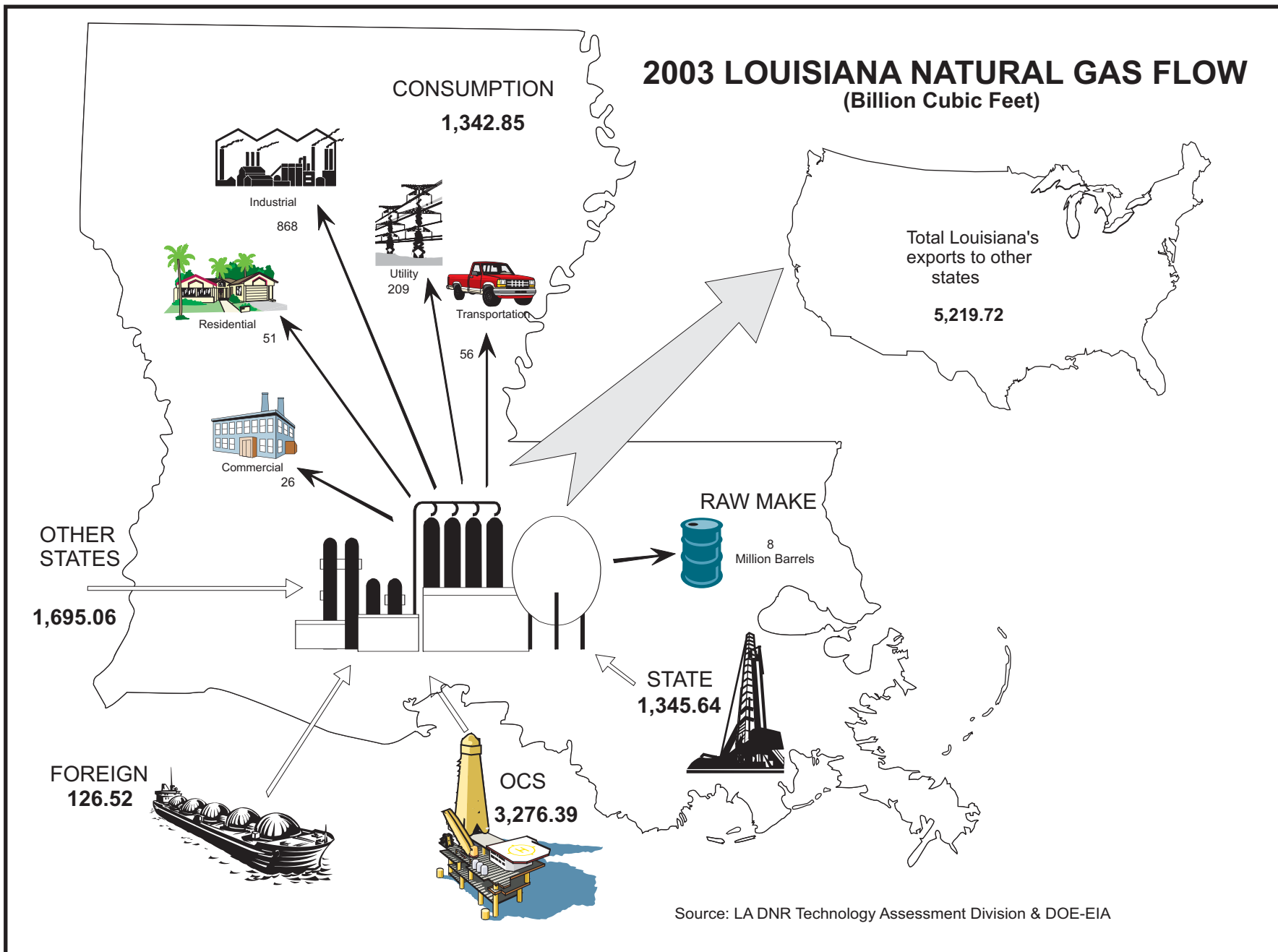


Table 14

LOUISIANA STATE GAS PRODUCTION BY TAX RATES
AS PUBLISHED IN SEVERANCE TAX REPORTS⁸
(MCF at 15.025psia and 60 degrees Fahrenheit)

DATE	FULL RATE	INCAPABLE GAS WELLS RATE	OTHER RATES	TAXED VOLUME
1984	1,830,549,223	66,037,859	20,750,463	1,917,337,545
1985	1,849,689,870	61,394,328	22,460,870	1,933,548,068
1986	1,710,600,175	56,471,054	22,020,986	1,789,092,195
1987	1,748,310,878	56,729,077	22,829,692	1,827,869,647
1988	1,577,841,418	56,316,278	20,374,445	1,654,532,141
1989	1,487,438,834	54,709,819	22,370,768	1,564,519,421
1990	1,529,057,929	54,419,642	31,800,386	1,615,277,957
1991	1,525,451,737	53,547,797	19,438,902	1,598,438,436
1992	1,492,986,396	52,500,178	35,820,609	1,581,307,183
1993	1,499,489,622	55,146,661	25,466,874	1,580,103,157
1994	1,463,723,027	46,017,071	13,839,450	1,523,579,548
1995	1,410,035,722	52,417,334	13,688,870	1,476,141,926
1996	1,334,980,887	53,491,942	13,759,192	1,402,232,021
1997	1,354,105,430	52,368,159	11,191,715	1,417,665,304
1998	1,343,182,922	57,663,413	9,951,387	1,410,797,722
1999	1,191,471,607	60,242,544	11,733,098	1,263,447,249
2000	1,151,493,116	57,308,865	10,617,631	1,219,419,612
2001	1,217,171,149	53,797,867	8,198,104	1,279,167,120
2002	1,068,512,639	75,724,074	7,748,258	1,151,984,971
2003	1,091,483,424	80,659,914	7,963,553	1,180,106,891
January	23,727,235	2,622,094	286,534	26,635,863
February	119,613,921	9,647,791	584,740	129,846,452
March	119,681,323	8,551,633	641,307	128,874,263
April	76,900,773	517,876	68,694	77,487,343
May	117,407,100	8,540,169	570,493	126,517,762
June	99,896,390	8,011,122	545,356	108,452,868
July	119,426,527	9,855,054	587,110	129,868,691
August	80,116,517	5,276,324	668,418	86,061,259
September	66,402,063	5,648,595	309,892	72,360,550
October	126,933,103	11,692,332	627,435	139,252,870
November	122,823,666	7,723,130	475,402	131,022,198
December	66,698,267	5,355,616	142,075	72,195,958
2004 Total	1,139,626,885	83,441,736	5,507,456	1,228,576,077
January	109,165,945	5,913,751	254,537	115,334,233
February	98,950,242	6,456,239	424,728	105,831,209
March	91,734,364	6,377,383	281,672	98,393,419
April	80,774,222	6,180,721	444,688	87,399,631
May	104,546,201	1,522,884	-56,667	106,012,418
June	92,235,183	5,206,177	285,969	97,727,329
July	100,235,396	8,201,954	520,212	108,957,562
August	94,355,504	8,526,008	1,268,784	104,150,296
September	101,799,503	18,614,459	468,413	120,882,375
October	137,599,147	14,086,270	315,062	152,000,479
November	N/A	N/A	N/A	N/A
December	N/A	N/A	N/A	N/A
2005 Total	1,011,395,707	81,085,846	4,207,398	1,096,688,951

e Estimated r Revised p Preliminary
See footnote in Appendix B.

Table 15

UNITED STATES OCS GAS PRODUCTION¹²
Natural Gas and Casinghead Gas
(MCF at 15.025 psia and 60 degrees Fahrenheit)*

YEAR	LOUISIANA	TEXAS	CALIFORNIA	TOTAL
1958	125,185,735	0	0	125,185,735
1959	203,089,002	0	0	203,089,002
1960	267,673,709	0	0	267,673,709
1961	312,031,003	0	0	312,031,003
1962	443,079,048	0	0	443,079,048
1963	553,272,142	0	0	553,272,142
1964	609,524,401	0	0	609,524,401
1965	632,914,005	0	0	632,914,005
1966	946,433,484	41,233,595	0	987,667,078
1967	1,065,915,553	97,990,476	0	1,163,906,029
1968	1,385,715,670	107,752,805	783,984	1,494,252,460
1969	1,786,760,423	124,601,568	4,750,708	1,916,112,699
1970	2,228,516,212	130,683,192	11,989,041	2,371,188,444
1971	2,582,297,962	124,857,371	15,363,786	2,722,519,119
1972	2,824,792,196	144,267,198	9,836,582	2,978,895,976
1973	2,995,634,220	145,754,588	7,143,485	3,148,532,293
1974	3,283,413,450	156,838,375	5,464,209	3,445,716,035
1975	3,266,745,456	120,166,178	3,874,047	3,390,785,681
1976	3,431,149,749	90,764,667	3,406,969	3,525,321,386
1977	3,575,898,616	85,236,246	3,225,368	3,664,360,230
1978	4,068,255,571	227,305,175	3,404,117	4,298,964,864
1979	4,076,873,552	501,546,069	2,810,535	4,581,230,155
1980	3,934,902,550	612,378,333	3,046,020	4,550,326,904
1981	4,025,867,929	715,937,640	12,515,654	4,754,321,224
1982	3,729,057,653	841,173,981	17,402,403	4,587,634,037
1983	3,111,576,348	834,112,318	15,709,672	3,961,398,338
1984	3,508,475,799	913,008,621	27,260,940	4,448,745,360
1985	3,055,687,773	818,533,627	48,198,926	3,922,420,326
1986	2,870,347,386	959,161,285	41,850,867	3,871,359,539
1987	3,117,669,167	1,180,839,487	40,181,438	4,338,690,093
1988	3,036,077,646	1,155,285,485	33,891,880	4,225,255,011
1989	2,947,545,132	1,142,237,197	28,013,874	4,117,796,204
1990	3,633,554,307	1,321,607,333	37,775,234	4,992,936,873
1991	3,225,373,562	1,161,671,524	39,828,917	4,426,874,003
1992	3,272,561,370	1,215,055,449	40,071,149	4,593,647,066
1993	3,320,312,261	1,007,755,289	41,255,853	4,444,381,437
1994	3,423,837,064	994,291,314	40,860,740	4,565,582,229
1995	3,564,677,663	890,682,224	35,710,325	4,600,143,070
1996	3,709,198,609 r	953,772,416	37,080,328	4,925,771,640
1997	3,825,354,038 r	946,381,458	39,922,549	4,977,314,878
1998	3,814,583,541 r	850,572,237	25,912,242	4,740,449,969
1999	3,836,619,562 r	798,140,396	36,529,861	4,894,344,157
2000	3,761,812,062 r	869,068,079 r	36,131,657 r	4,879,959,028 r
2001	3,818,657,416 r	898,035,393 r	39,653,837 r	5,114,612,578 r
2002	3,457,864,868 r	764,785,916 r	34,556,899 r	4,574,381,252 r
2003	3,276,387,510 r	815,314,457 r	36,718,064 r	4,481,818,730 r
2004	2,840,552,489 r	840,830,689 r	36,765,114 r	4,086,938,205 r

e Estimated r Revised p Preliminary

* See Appendix D-4 for corresponding volumes at 14.73 psia and footnote in Appendix B.

Figure 7

LOUISIANA OIL PRODUCTION AND PRICE

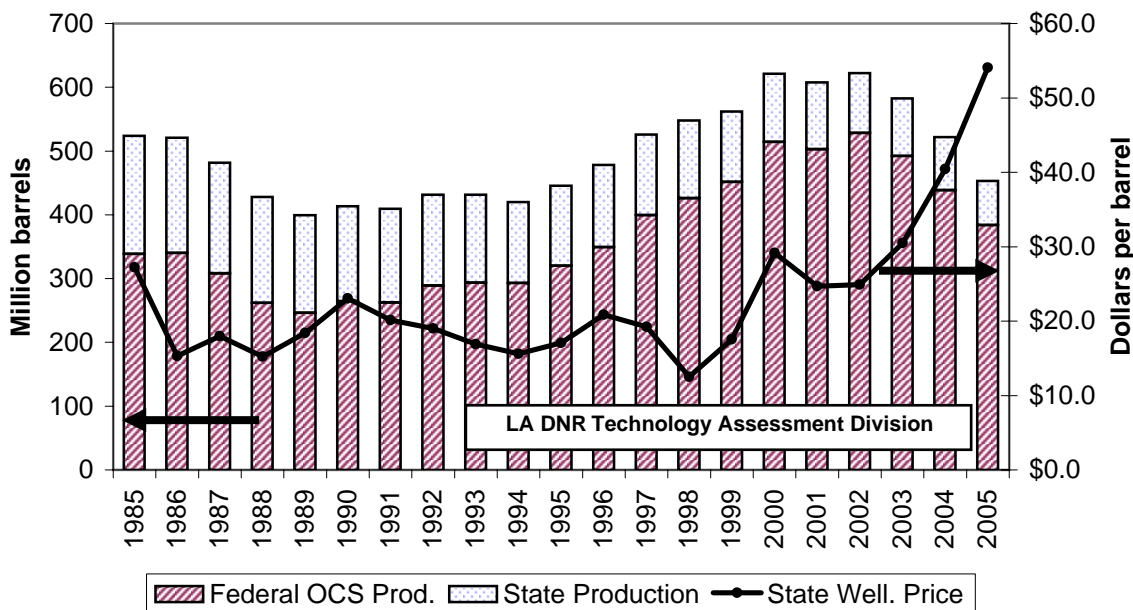


Figure 8

LOUISIANA GAS PRODUCTION AND PRICE

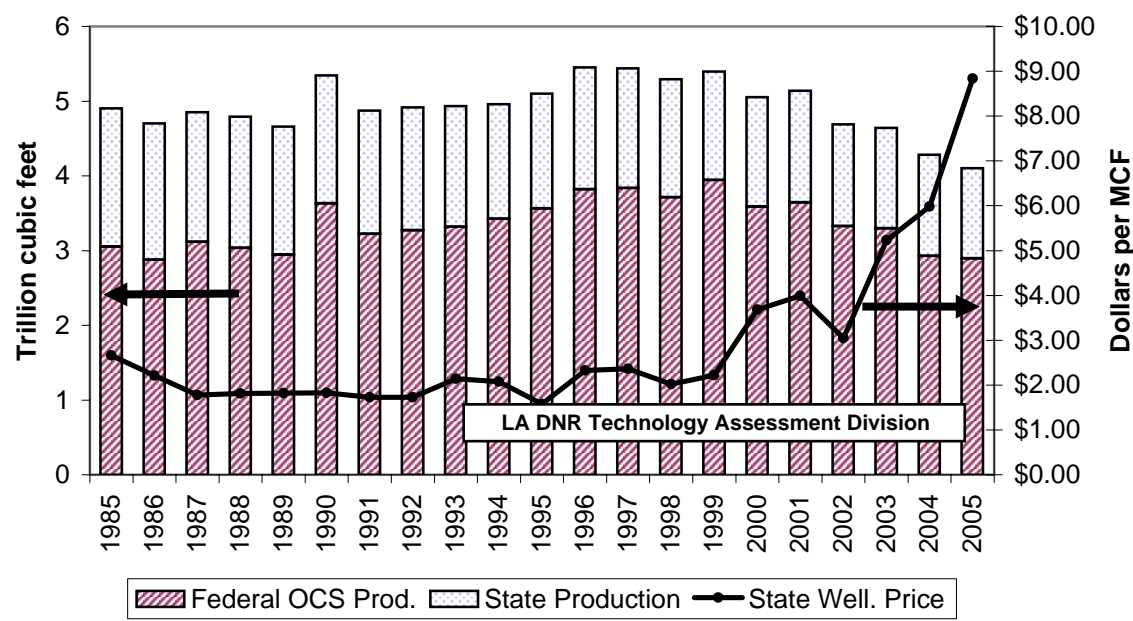


Table 16

UNITED STATES NATURAL GAS AND CASINGHEAD GAS PRODUCTION³
 (Billion Cubic Feet (BCF) at 15.025 psia and 60 degrees Fahrenheit)*

DATE	GROSS	WET AFTER LEASE SEPARATION	MARKETED	DRY	GROSS IMPORTS
1984	19,869	18,051	17,945	17,124	827
1985	19,222	17,024	16,931	16,131	931
1986	18,755	16,623	16,528	15,744	736
1987	19,745	17,212	17,091	16,294	973
1988	20,587	17,706	17,567	16,767	1,268
1989	20,661	17,879	17,740	16,971	1,354
1990	21,100	18,376	18,229	17,460	1,502
1991	21,322	18,336	18,169	17,351	1,738
1992	21,698	18,509	18,344	17,490	2,096
1993	22,279	18,832	18,609	17,740	2,304
1994	23,118	19,547	19,323	18,451	2,572
1995	23,277	19,402	19,123	18,233	2,785
1996	23,640	19,690	19,423	18,484	2,880
1997	23,737	19,727	19,475	18,531	2,935
1998	23,635	19,670	19,569	18,650	3,090
1999	23,355	19,524	19,416	18,462	3,515
2000	23,699	19,890	19,801	18,805	3,707 r
2001	24,020	20,261	20,166	19,231	3,899
2002	23,471	19,627	19,530	18,591	3,937
2003	23,584 r	19,730	19,637	18,694	3,866 r
January	2,035 r	1,684	1,676	1,595	366 r
February	1,892	1,564	1,557	1,482	339
March	2,035 r	1,673	1,665	1,585	342 r
April	1,941 r	1,609	1,602	1,525	319 r
May	1,985 r	1,632	1,624	1,546	320 r
June	1,905 r	1,578	1,570	1,494	335 r
July	1,956 r	1,627	1,619	1,542	367 r
August	1,940 r	1,650	1,642	1,570	353 r
September	1,846	1,535	1,527	1,460	338
October	1,953	1,614	1,606	1,535	329
November	1,936	1,574	1,567	1,498	361
December	2,009	1,644	1,637	1,565	405
2004 Total	23,433	19,384	19,291	18,396	4,175
January	2,009	1,632	1,624	1,581	395
February	1,834	1,490	1,482	1,435	349
March	2,020	1,639	1,631	1,578	374
April	1,925	1,578	1,570	1,495	323
May	1,965	1,607	1,599	1,529	330
June	1,891	1,569	1,561	1,492	317
July	1,909	1,587	1,579	1,509	344
August	1,929	1,594	1,586	1,516	336
September	1,712	1,419	1,412	1,350	338
October	1,679	1,392	1,384	1,323	355
November	N/A	N/A	N/A	N/A	N/A
December	N/A	N/A	N/A	N/A	N/A
2005 Total	18,872	15,506	15,427	14,808	3,460

e Estimated r Revised p Preliminary

* See Appendix D-5 for corresponding volumes at 14.73 psia and footnote in Appendix B.

TABLE 17
LOUISIANA AVERAGE CRUDE OIL PRICES
(Dollars per Barrel)

DATE	SOUTH LOUISIANA SWEET		ALL GRADES AT WELLHEAD			
	Spot	Refinery	State ⁶	OCS	Severance	State
	Market ¹⁰	Posted	Gulf ⁶	Tax ⁸	Royalty	
1984	29.64	30.04	29.67	29.36	29.98	29.44
1985	28.42	27.86	27.22	27.33	27.18	27.40
1986	14.72	15.71	15.32	15.27	17.23	15.78
1987	19.38	18.52	17.97	17.54	17.55	17.85
1988	16.13	15.75	15.22	14.71	16.38	14.67
1989	19.75	18.97	18.39	17.83	17.87	17.92
1990	25.11	23.35	23.04	22.40	22.54	22.76
1991	21.70	20.60	20.15	19.40	21.13	19.90
1992	20.77	19.72	19.01	18.38	19.31	19.10
1993	18.56	17.27	16.72	16.17	17.39	16.84
1994	17.25	15.84	15.61	14.72	15.46	15.52
1995	18.60	17.16	17.06	16.16	16.98	17.06
1996	22.32	20.77	20.87	20.00	20.56	21.24
1997	20.69	18.90	19.23	18.63	19.80	19.22
1998	14.21	12.17	12.52	12.03	13.47	12.31
1999	19.00	16.73	17.55	16.46	16.09	17.22
2000	30.29	27.88	29.14	27.57	28.10	25.96 r
2001	25.84	23.23	24.70	23.36	26.23	19.81 r
2002	26.18	23.14	24.92	23.36	25.17	24.39 r
2003	31.20	27.88	30.50	28.69	30.28	29.77 r
January	35.09	30.72	33.29	31.44	30.16	28.56 r
February	34.46	31.27	34.30	32.56	30.00	31.33 r
March	36.94	33.26	36.25	33.01	32.12	34.34 r
April	36.22	33.12 r	36.27	34.20	34.06	35.57 r
May	40.03	36.47 r	39.10	35.02	35.94	36.77 r
June	37.81	34.54 r	37.03	35.75	35.36	35.93 r
July	40.95	37.08 r	39.17	36.43	37.09	38.07 r
August	45.03	41.41 r	43.38	39.39	39.51	41.62 r
September	46.34	41.83 r	44.93	40.81	41.24	43.76 r
October	53.67	49.39 r	51.77	45.06	46.06	50.67 r
November	48.14	45.24 r	48.01 r	44.57 r	50.25 r	48.42 r
December	42.97	39.82 r	41.79 r	42.13 r	48.32 r	41.92 r
2004 Average	41.47	37.85 r	40.44 r	37.53 r	38.34 r	38.91 r
January	46.60	43.16	45.03	41.02	47.82	42.99
February	47.67	44.38	46.41	42.44	49.14	45.62
March	54.49	50.82	52.38	47.43	48.79	55.63
April	53.48	49.46	51.11	49.25	49.84	43.62
May	50.42	45.80	47.56	45.42	49.67	44.95
June	56.64	52.54	54.20	49.44	43.21	50.01
July	58.98	54.88	56.89	53.14	53.32	55.70
August	65.66	61.07	62.39	57.37	65.05	59.85
September	67.19	61.57	63.35	59.19	60.39	62.87
October	62.77	58.75	61.45	58.10	65.12	60.74
November	58.59	54.56	N/A	N/A	N/A	52.34
December	59.78	55.48	N/A	N/A	N/A	N/A
2005 Average	56.86	52.71	54.08	50.28	53.24	52.21

e Estimated r Revised p Preliminary

See footnote in Appendix B.

Figure 9

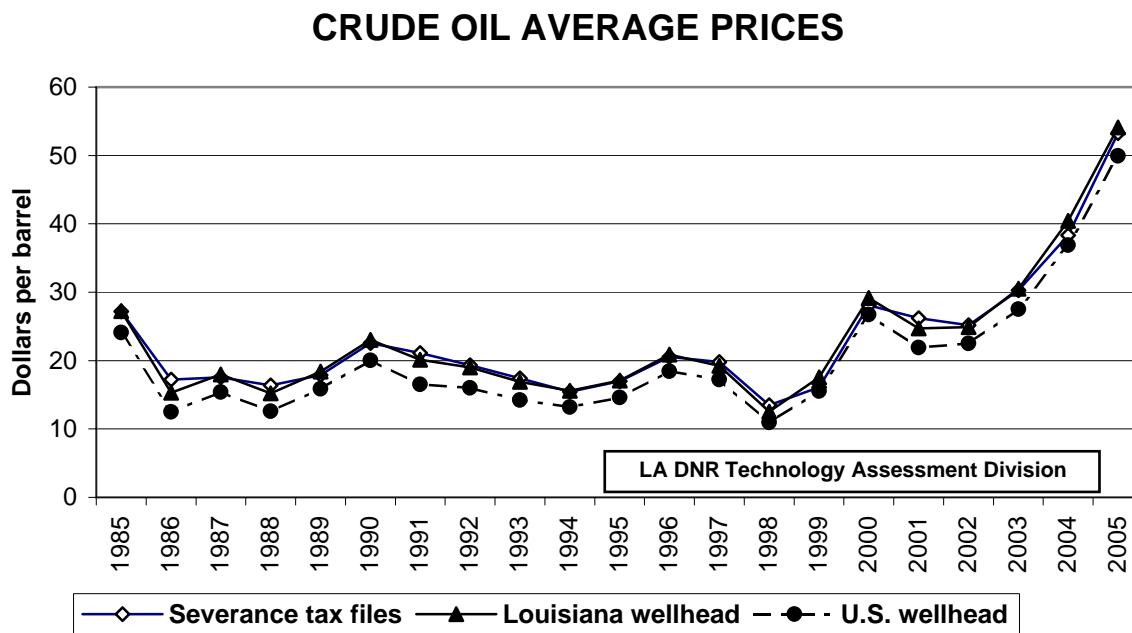


Figure 10

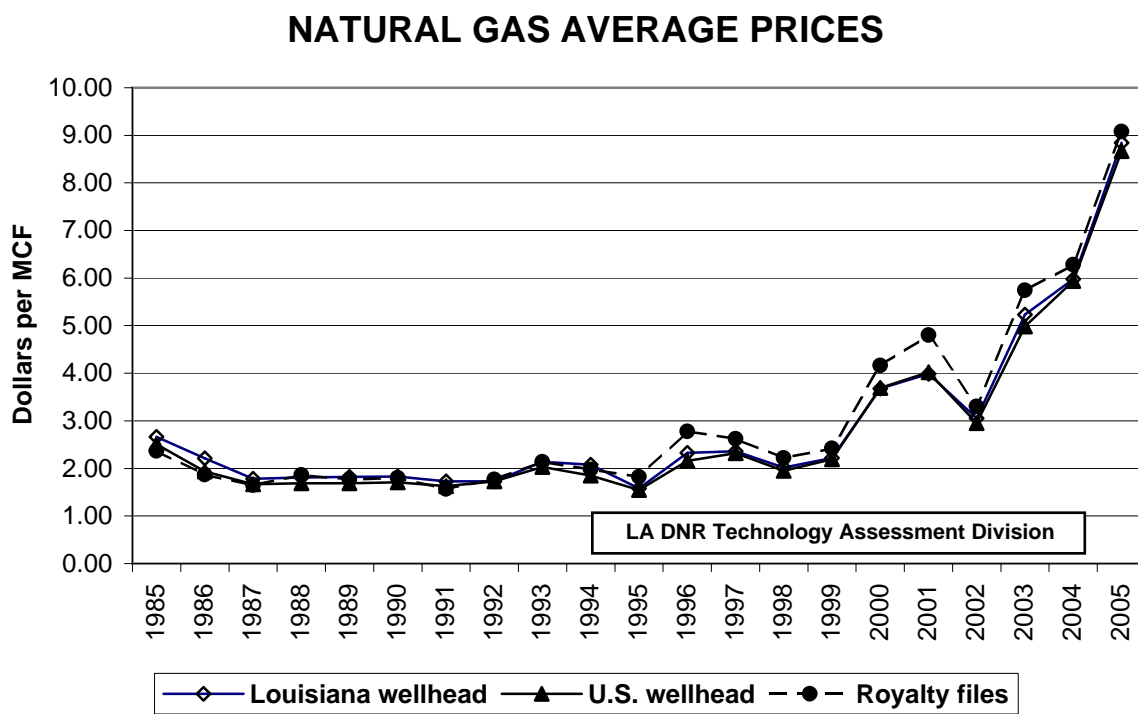


TABLE 18
UNITED STATES AVERAGE CRUDE OIL PRICES²
(Dollars per Barrel)

DATE	REFINERY ACQUISITION		DOMESTIC WELLHEAD	IMPORTS LANDED	IMPORTS FOB	IMPORTS OPEC FOB
	Domestic Costs	Imports Costs				
1985	26.66	26.99	24.09	26.67	25.84	25.67
1986	14.82	14.00	12.51	13.49	12.52	12.21
1987	17.76	18.13	15.40	17.65	16.69	16.43
1988	14.74	14.56	12.58	14.08	13.25	13.43
1989	17.87	18.08	15.86	17.68	16.89	17.06
1990	22.59	21.76	20.03	21.13	20.37	20.40
1991	19.35	18.74	16.53	18.02	16.91	17.01
1992	18.62	18.12	16.00	17.65	16.66	16.76
1993	16.66	16.17	14.24	15.75	14.72	14.72
1994	15.64	15.41	13.19	15.07	14.13	13.94
1995	17.32	17.15	14.62	16.77	15.69	15.35
1996	20.81	20.60	18.46	20.27	19.24	18.87
1997	19.65	18.55	17.23	18.14	16.98	16.33
1998	13.15	12.35	10.94	11.86	10.75	10.17
1999	17.64	17.27	15.53	17.38	16.48	16.01
2000	29.08	27.68	26.72	27.54	26.26	25.55
2001	24.34	21.99	21.90	21.77	20.45	19.56
2002	24.56	23.63	22.50	23.82	22.57	22.19
2003	29.78	27.87	27.54	27.83	26.06	25.61
January	32.01	30.24	30.35	30.76	28.16	27.88
February	33.19	30.77	31.21	31.14	28.50	28.70
March	34.53	32.25	32.86	32.30	30.02	30.08
April	35.25	32.42	33.23	32.88	30.98	31.54
May	37.23	35.82	36.07	35.09	33.81	34.50
June	36.57	33.58	34.53	34.37	32.20	32.46
July	37.90	35.98	36.54	36.82	34.92	35.28
August	41.54	39.57	40.10	39.58	37.33	37.57
September	42.77 r	40.51	40.62 r	41.09 r	38.82	40.58 r
October	47.22 r	45.53 r	46.28 r	44.12 r	42.23 r	41.33 r
November	44.79 r	39.89 r	42.81 r	39.06 r	36.01 r	35.50 r
December	40.74 r	34.17 r	38.22 r	35.34 r	31.67 r	32.52 r
2004 Average	38.65 r	35.89 r	36.90 r	36.05 r	33.72 r	34.00 r
January	41.82	37.55	40.18	38.46	35.65	37.51
February	43.80	39.72	42.06	40.70	39.07	41.07
March	48.87	45.71	47.39	45.89	44.25	45.71
April	49.64	45.18	47.23	45.42	43.91	45.33
May	47.81	43.12	44.00	44.51	42.88	44.44
June	52.13	49.28	49.87	49.99	48.55	51.15
July	55.78	52.88	53.31	53.85	51.87	53.46
August	60.57	58.66	58.79	58.33	57.10	59.86
September	62.84	58.79	59.60	58.36	57.93	60.86
October	60.78	55.41	56.96	54.05	52.37	53.54
November	56.71	51.60	N/A	N/A	N/A	N/A
December	N/A	N/A	N/A	N/A	N/A	N/A
2005 Average	52.80	48.90	49.94	48.96	47.36	49.29

e Estimated r Revised p Preliminary

See footnote in Appendix B.

Table 19

LOUISIANA NATURAL GAS WELLHEAD PRICES
(Dollars/Thousand Cubic Feet)

DATE	MMS OCS ¹²	DOE State Wells ³	DNR State Royalty	Settled NYMEX	Henry Hub		
					Low	High	Average
1985	2.72	2.66	2.37	N/A	2.13	3.07	2.61
1986	2.26	2.21	1.87	N/A	1.46	2.34	1.76
1987	1.82	1.78	1.65	N/A	1.40	1.82	1.55
1988	1.84	1.81	1.86	N/A	1.40	2.29	1.79
1989	1.86	1.82	1.77	N/A	1.40	2.29	1.76
1990	1.87	1.83	1.80	N/A	1.35	2.60	1.77
1991	1.77	1.73	1.57	N/A	1.43	1.56	1.50
1992	1.77	1.73	1.77	N/A	1.74	1.85	1.80
1993	2.18	2.14	2.14	2.19	2.08	2.21	2.15
1994	2.10	2.08	1.98	1.97	1.86	1.95	1.91
1995	1.61	1.58	1.82	1.70	1.62	1.68	1.65
1996	2.37	2.33	2.78	2.69	2.47	2.69	2.60
1997	2.63	2.36	2.62	2.69	2.54	2.67	2.60
1998	2.36	2.02	2.22	2.19	2.08	2.18	2.14
1999	2.18	2.22	2.42	2.36	2.25	2.36	2.31
2000	3.59	3.68	4.16	4.04	3.92	4.03	3.98
2001	4.05	3.99	4.80	4.44	4.27	4.47	4.38
2002	2.98	3.05	3.30 r	3.39	3.29	3.43	3.37
2003	5.12	5.23	5.74	5.61	5.32	5.92	5.66
January	N/A	N/A	6.24	6.40	6.22	6.46	6.46
February	N/A	N/A	6.23	6.01	5.51	5.74	5.74
March	N/A	N/A	5.91	5.36	5.45	5.60	5.60
April	N/A	N/A	5.66	5.58	5.73	6.00	6.00
May	N/A	N/A	6.29	6.17	6.17	6.42	6.42
June	N/A	N/A	6.71	6.95	6.53	6.68	6.68
July	N/A	N/A	6.30	6.39	6.12	6.27	6.27
August	N/A	N/A	6.02	6.29	5.69	5.87	5.87
September	N/A	N/A	5.28	5.40	5.03	5.19	5.19
October	N/A	N/A	6.07	5.95	5.89	6.16	6.16
November	N/A	N/A	7.02	7.93	6.42	6.72	6.72
December	N/A	N/A	7.69	8.30	6.94	7.12	7.12
2004 Average	N/A	N/A	6.28	6.39	5.98	6.18	6.18
January	N/A	N/A	6.25	6.46	6.34	6.49	6.43
February	N/A	N/A	6.61	6.54	6.27	6.42	6.35
March	N/A	N/A	6.88	6.56	6.93	7.13	7.03
April	N/A	N/A	7.58	7.62	7.37	7.58	7.47
May	N/A	N/A	7.04	7.02	6.70	6.87	6.81
June	N/A	N/A	6.86	6.37	7.10	7.25	7.17
July	N/A	N/A	7.43	7.26	7.62	7.76	7.68
August	N/A	N/A	8.72	7.95	8.90	9.11	9.00
September	N/A	N/A	11.95	11.28	11.78	12.70	12.17
October	N/A	N/A	15.16	14.46	13.77	14.67	14.15
November	N/A	N/A	11.78	14.39	10.34	11.44	10.97
December	N/A	N/A	12.74	11.63	12.93	13.69	13.37
2005 Average	N/A	N/A	9.08	8.96	8.84	9.26	9.05

e Estimated r Revised p Preliminary

See footnote in Appendix B.

Table 19A

LOUISIANA NATURAL GAS WELLHEAD PRICES
(Dollars/MMBTU)

DATE	MMS OCS ¹²	DOE State Wells ³	DNR State Royalty	Settled NYMEX	Henry Hub		
					Low	High	Average
1984	2.60	2.63	2.46	N/A	N/A	N/A	N/A
1985	2.62	2.56	2.28	N/A	2.05	2.95	2.51
1986	2.17	2.13	1.80	N/A	1.40	2.25	1.69
1987	1.75	1.71	1.59	N/A	1.35	1.75	1.49
1988	1.77	1.74	1.79	N/A	1.35	2.20	1.73
1989	1.79	1.75	1.70	N/A	1.35	2.20	1.70
1990	1.80	1.76	1.73	N/A	1.30	2.50	1.70
1991	1.70	1.66	1.51	N/A	1.38	1.50	1.44
1992	1.70	1.66	1.70	N/A	1.68	1.78	1.73
1993	2.10	2.06	2.05	N/A	2.00	2.12	2.06
1994	2.02	2.00	1.91	1.89	1.79	1.88	1.84
1995	1.55	1.52	1.75	1.63	1.56	1.61	1.59
1996	2.28	2.24	2.67	2.59	2.37	2.58	2.50
1997	2.53	2.27	2.52	2.59	2.44	2.57	2.50
1998	2.27	1.94	2.13	2.10	2.00	2.10	2.05
1999	2.10	2.13	2.33	2.27	2.17	2.27	2.22
2000	3.45	3.54	4.00	3.88	3.77	3.88	3.83
2001	3.89	3.84	4.62	4.27	4.11	4.30	4.21
2002	2.87	2.93	3.17	3.26	3.16	3.30	3.24
2003	4.92	5.03	5.52	5.40	5.11	5.69	5.44
January	N/A	N/A	6.00	6.15	5.98	6.21	6.07
February	N/A	N/A	5.99	5.78	5.30	5.52	5.38
March	N/A	N/A	5.69	5.15	5.24	5.38	5.32
April	N/A	N/A	5.44	5.37	5.51	5.77	5.67
May	N/A	N/A	6.05	5.94	5.94	6.17	6.10
June	N/A	N/A	6.45	6.68	6.28	6.42	6.33
July	N/A	N/A	6.05	6.14	5.88	6.03	5.94
August	N/A	N/A	5.78	6.05	5.48	5.65	5.55
September	N/A	N/A	5.07	5.19	4.84	4.99	4.91
October	N/A	N/A	5.84	5.72	5.66	5.93	5.80
November	N/A	N/A	6.75	7.63	6.18	6.46	6.33
December	N/A	N/A	7.39	7.98	6.68	6.85	6.76
2004 Average	N/A	N/A	6.04	6.15	5.75	5.95	5.85
January	N/A	N/A	6.01	6.21	6.10	6.24	6.18
February	N/A	N/A	6.36	6.29	6.03	6.17	6.10
March	N/A	N/A	6.62	6.30	6.66	6.86	6.76
April	N/A	N/A	7.29	7.32	7.09	7.29	7.18
May	N/A	N/A	6.77	6.75	6.44	6.60	6.55
June	N/A	N/A	6.60	6.12	6.83	6.97	6.89
July	N/A	N/A	7.14	6.98	7.32	7.46	7.39
August	N/A	N/A	8.38	7.65	8.56	8.76	8.65
September	N/A	N/A	11.49	10.85	11.33	12.21	11.70
October	N/A	N/A	14.57	13.91	13.24	14.11	13.61
November	N/A	N/A	11.33	13.83	9.94	11.00	10.55
December	N/A	N/A	12.25	11.18	12.43	13.16	12.86
2005 Average	N/A	N/A	8.73	8.62	8.50	8.90	8.70

e Estimated r Revised p Preliminary

See footnote in Appendix B.

Table 20
LOUISIANA AVERAGE NATURAL GAS PRICES DELIVERED TO CONSUMER³
(Dollars/Thousand Cubic Feet)

DATE	CITY GATES	RESIDENTIAL	COMMERCIAL	INDUSTRIAL	UTILITY
1984	3.78	5.96	5.54	3.18	3.18
1985	3.55	5.67	5.28	3.03	2.86
1986	2.95	5.77	5.25	1.91	1.94
1987	2.38	5.56	4.97	1.80	1.67
1988	2.93	5.74	5.14	1.99	1.70
1989	3.01	5.97	5.19	1.97	1.78
1990	2.97	6.09	5.26	2.00	1.73
1991	2.56	6.24	4.91	1.74	1.63
1992	2.48	6.19	4.85	2.00	1.93
1993	2.75	6.68	5.41	2.31	2.49
1994	2.52	6.78	5.39	2.18	2.24
1995	2.17	6.59	5.15	1.82	1.92
1996	3.03	7.55	6.18	2.83	3.07
1997	2.94	7.60	6.12	2.87	2.88
1998	2.32	7.51	5.72	2.43	2.40
1999	2.73	7.55	5.83	2.51	2.55
2000	4.50	9.20	7.52	4.01	4.56
2001	5.11	9.99	7.85	5.22	4.56
2002	4.07	9.06	6.82	3.68	3.71
2003	5.43	11.69	8.87	5.59	6.18
January	7.07	9.62	9.31	6.58	w
February	6.03	9.36	9.15	5.96	6.24
March	5.77	9.31	8.79	5.58	5.99
April	5.87	10.59	8.50	5.79	w
May	6.39	12.79	9.27	6.29	6.89
June	6.92	14.15	9.96	6.86	6.97
July	6.32	14.27	9.98	6.31	6.55
August	6.19	14.83	10.42 r	6.40	6.22 r
September	5.21	13.61	9.29	5.57	5.52
October	6.18 r	14.26 r	8.80 r	6.41 r	6.73
November	7.68	14.06	10.74	7.89	7.14
December	7.85	12.62	11.12	8.04	7.55
2004 Average	6.46	12.46	9.61	6.47	6.58 r
January	6.77	11.36	10.42	7.18	6.75
February	6.94	11.40	10.06	7.19	6.70
March	6.84	11.03	9.91	6.70	7.23
April	7.69	12.51	10.09	7.69	7.78
May	6.86	13.67	10.06	7.02	7.15
June	6.90	14.45	9.84	6.77	7.48
July	8.08	15.79	10.41	7.57	7.98
August	8.59	16.66	11.51	8.31	9.18
September	11.20	18.66	13.51	11.59	N/A
October	13.86	20.44	15.09	14.48	N/A
November	N/A	N/A	N/A	N/A	N/A
December	N/A	N/A	N/A	N/A	N/A
2005 Average	8.37	14.60	11.09	8.45	7.53 e

e Estimated r Revised p Preliminary
See footnote in Appendix B.

Table 20A

LOUISIANA AVERAGE NATURAL GAS PRICES DELIVERED TO CONSUMER³
(Dollars/MMBTU)

DATE	CITY GATES	RESIDENTIAL	COMMERCIAL	INDUSTRIAL	UTILITY
1984	3.63	5.73	5.33	3.06	3.06
1985	3.41	5.45	5.08	2.91	2.75
1986	2.84	5.55	5.05	1.84	1.87
1987	2.29	5.35	4.78	1.73	1.61
1988	2.82	5.52	4.94	1.91	1.63
1989	2.89	5.74	4.99	1.89	1.71
1990	2.86	5.86	5.06	1.92	1.66
1991	2.46	6.00	4.72	1.67	1.57
1992	2.38	5.95	4.66	1.92	1.86
1993	2.64	6.42	5.20	2.22	2.39
1994	2.42	6.52	5.18	2.09	2.16
1995	2.09	6.33	4.95	1.75	1.84
1996	2.91	7.26	5.94	2.72	2.95
1997	2.83	7.30	5.88	2.76	2.77
1998	2.23	7.22	5.50	2.34	2.31
1999	2.63	7.26	5.60	2.42	2.45
2000	4.33	8.84	7.23	3.85	4.39
2001	4.91	9.60	7.55	5.02	4.39
2002	3.92	8.71	6.56	3.54	3.56
2003	5.22	11.24	8.53	5.37	5.94
January	6.80	9.25	8.95	6.33	w
February	5.80	9.00	8.80	5.73	6.00
March	5.55	8.95	8.45	5.37	5.76
April	5.64	10.18	8.17	5.57	w
May	6.14	12.30	8.91	6.05	6.62
June	6.65	13.61	9.58	6.60	6.70
July	6.08	13.72	9.60	6.07	6.30
August	5.95	14.26	10.02	6.15	5.98
September	5.01	13.09	8.93	5.36	5.31
October	5.94	13.71	8.46	6.16	6.47
November	7.38	13.52	10.33	7.59	6.87
December	7.55	12.13	10.69	7.73	7.26
2004 Average	6.21	11.98	9.24	6.22	6.33
January	6.51	10.92	10.02	6.90	6.49
February	6.67	10.96	9.67	6.91	6.44
March	6.58	10.61	9.53	6.44	6.95
April	7.39	12.03	9.70	7.39	7.48
May	6.60	13.14	9.67	6.75	6.88
June	6.63	13.89	9.46	6.51	7.19
July	7.77	15.18	10.01	7.28	7.67
August	8.26	16.02	11.07	7.99	8.83
September	10.77	17.94	12.99	11.14	N/A
October	13.33	19.65	14.51	13.92	N/A
November	N/A	N/A	N/A	N/A	N/A
December	N/A	N/A	N/A	N/A	N/A
2005 Average	8.05	14.04	10.66	8.13	7.24

e Estimated r Revised p Preliminary
See footnote in Appendix B.

Table 21
UNITED STATES AVERAGE NATURAL GAS PRICES
(Dollars/Thousand Cubic Feet)

DATE	WELLHEAD ³	SPOT MARKET ⁵	FOREIGN IMPORTS ³	CITY GATES ³	DELIVERED TO RESIDENTIAL ³
1984	2.66	N/A	4.08	3.89	6.12
1985	2.51	2.49	3.19	3.75	6.12
1986	1.94	1.68	2.53	3.22	5.83
1987	1.67	1.48	2.17	2.87	5.54
1988	1.69	1.69	2.00	2.92	5.47
1989	1.69	1.64	2.04	3.01	5.64
1990	1.71	1.67	1.94	3.03	5.80
1991	1.63	1.45	1.82	2.90	6.22
1992	1.73	1.75	1.85	3.01	6.28
1993	2.03	2.10	2.03	3.21	6.67
1994	1.85	1.84	1.87	3.07	6.89
1995	1.55	1.56	1.49	2.78	6.58
1996	2.16	2.39	1.96	3.27	6.97
1997	2.32	2.54	2.15	3.66	6.94
1998	1.95	2.11	1.97	3.07	7.45
1999	2.19	2.28	2.23	3.10	7.34
2000	3.69	3.94	3.88	4.62	8.51
2001	4.02	4.34	4.36	5.24	9.91
2002	2.95	3.26	3.14	4.10	8.60
2003	4.98	5.48	5.18	5.84	10.48
January	5.53	6.23	5.97	6.40	9.60
February	5.15	5.40	5.68	6.34	9.73
March	4.97	5.39	5.14	6.22	9.84
April	5.20	5.75	5.22	6.33	10.52
May	5.63	6.12	5.64	6.48	11.60
June	5.85	6.40	6.06	6.92	13.05
July	5.60	6.08	5.75	6.68	13.41
August	5.36	5.73	5.61	6.50	13.79
September	4.86	5.01	4.96	6.07	13.29
October	5.45	5.72	5.38	6.31	11.67
November	6.07	6.56	6.98	7.49	11.44
December	6.25	6.92	6.96	7.51	11.11
2004 Average	5.49	5.94	5.78	6.60	11.59
January	5.52	6.62	6.02	7.06	11.02
February	5.59	6.30	6.12	7.13	10.90
March	5.98	7.02	6.50	7.21	10.96
April	6.44	7.45	6.93	7.83	11.89
May	6.02	6.66	6.58	7.43	12.72
June	6.15	6.89	6.36	7.20	13.84
July	6.69	7.44	N/A	7.62	14.94
August	7.68	8.58	N/A	8.16	15.58
September	9.50	12.12	N/A	10.26	16.60
October	10.97	12.66	N/A	12.18	16.49
November	N/A	9.84	N/A	N/A	N/A
December	N/A	12.48	N/A	N/A	N/A
2005 Average	7.05	8.67	6.42	8.21	13.49

e Estimated r Revised p Preliminary
See footnote in Appendix B.

Table 21A
UNITED STATES AVERAGE NATURAL GAS PRICES
(Dollars/MMBTU)

DATE	WELLHEAD ³	SPOT MARKET ⁵	FOREIGN IMPORTS ³	CITY GATES ³	DELIVERED TO RESIDENTIAL ³
1984	2.56	N/A	3.92	3.74	5.88
1985	2.41	2.39	3.07	3.61	5.88
1986	1.87	1.62	2.43	3.10	5.61
1987	1.61	1.42	2.09	2.76	5.33
1988	1.63	1.63	1.92	2.81	5.26
1989	1.63	1.58	1.96	2.89	5.42
1990	1.64	1.61	1.87	2.91	5.58
1991	1.57	1.40	1.75	2.76	5.98
1992	1.67	1.68	1.78	2.91	6.04
1993	1.95	2.02	1.95	3.14	6.42
1994	1.78	1.77	1.80	2.95	6.63
1995	1.49	1.50	1.43	2.69	6.33
1996	2.08	2.30	1.88	3.19	6.70
1997	2.23	2.44	2.07	3.44	7.16
1998	1.88	2.03	1.89	2.94	7.16
1999	2.11	2.19	2.15	3.04	7.06
2000	3.54	3.79	3.73	4.48	8.18
2001	3.86	4.17	4.19	5.04	9.53
2002	2.83	3.14	3.02	3.94	8.27
2003	4.78	5.27	4.98	5.62	10.07
January	5.32	5.99	5.74	6.15	9.23
February	4.95	5.20	5.46	6.10	9.36
March	4.78	5.18	4.94	5.98	9.46
April	5.00	5.53	5.02	6.09	10.12
May	5.41	5.88	5.42	6.23	11.15
June	5.63	6.16	5.83	6.65	12.55
July	5.38	5.85	5.53	6.42	12.89
August	5.15	5.51	5.39	6.25	13.26
September	4.67	4.82	4.77	5.84	12.78
October	5.24	5.50	5.17	6.07	11.22
November	5.84	6.31	6.71	7.20	11.00
December	6.01	6.65	6.69	7.22	10.68
2004 Average	5.28	5.71	5.56	6.35	11.14
January	5.31	6.37	5.79	6.79	10.60
February	5.38	6.06	5.88	6.86	10.48
March	5.75	6.75	6.25	6.93	10.54
April	6.19	7.16	6.66	7.53	11.43
May	5.79	6.40	6.33	7.14	12.23
June	5.91	6.63	6.12	6.92	13.31
July	6.43	7.15	N/A	7.33	14.37
August	7.38	8.25	N/A	7.85	14.98
September	9.13	11.65	N/A	9.87	15.96
October	10.55	12.17	N/A	11.71	15.86
November	N/A	9.46	N/A	N/A	N/A
December	N/A	12.00	N/A	N/A	N/A
2005 Average	6.78	8.34	6.17	7.89	12.98

e Estimated r Revised p Preliminary
See footnote in Appendix B.

Table 22
LOUISIANA STATE OIL AND GAS DRILLING PERMITS ISSUED BY TYPE
Excluding OCS

DATE	DEVELOPMENTAL +	WILDCATS	= TOTAL =	OFFSHORE +	ONSHORE
1984	6,929	702	7,631	231	7,400
1985	4,811	599	5,410	165	5,245
1986	1,984	298	2,282	84	2,198
1987	2,148	284	2,432	73	2,359
1988	1,601	249	1,850	94	1,756
1989	1,486	204	1,690	75	1,615
1990	1,526	181	1,707	85	1,622
1991	1,209	100	1,309	77	1,232
1992	1,044	92	1,136	59	1,077
1993	1,040	109	1,149	76	1,073
1994	1,015	98	1,113	74	1,039
1995	979	86	1,065	68	997
1996	1,248	133	1,381	121	1,260
1997	1,424	138	1,562	85	1,477
1998	1,171	115	1,286	96	1,190
1999	908	109	1,017	79	938
2000	1,363	90	1,453	151	1,302
2001	1,277	88	1,365	96	1,269
2002	902	123	1,025	90	935
2003	1,152	112	1,264	83	1,181
January	98	11	109	4	105
February	131	7	138	4	134
March	133	8	141	9	132
April	131	14	145	4	141
May	123	8	131	2	129
June	155	6	161	12	149
July	115	3	118	4	114
August	148	4	152	1	151
September	116	8	124	2	122
October	134	20	154	5	149
November	121	5	126	5	121
December	130	4	134	5	129
2004 Total	1,535	98	1,633	57	1,576
January	161	10	171	7	164
February	125	13	138	3	135
March	156	7	163	6	157
April	105	9	114	5	109
May	191	7	198	10	188
June	173	16	189	5	184
July	187	14	201	5	196
August	150	9	159	10	149
September	153	8	161	4	157
October	147	8	155	11	144
November	194	7	201	6	195
December	140	6	146	2	144
2005 Total	1,882	114	1,996	74	1,922

e Estimated r Revised p Preliminary

Figure 11

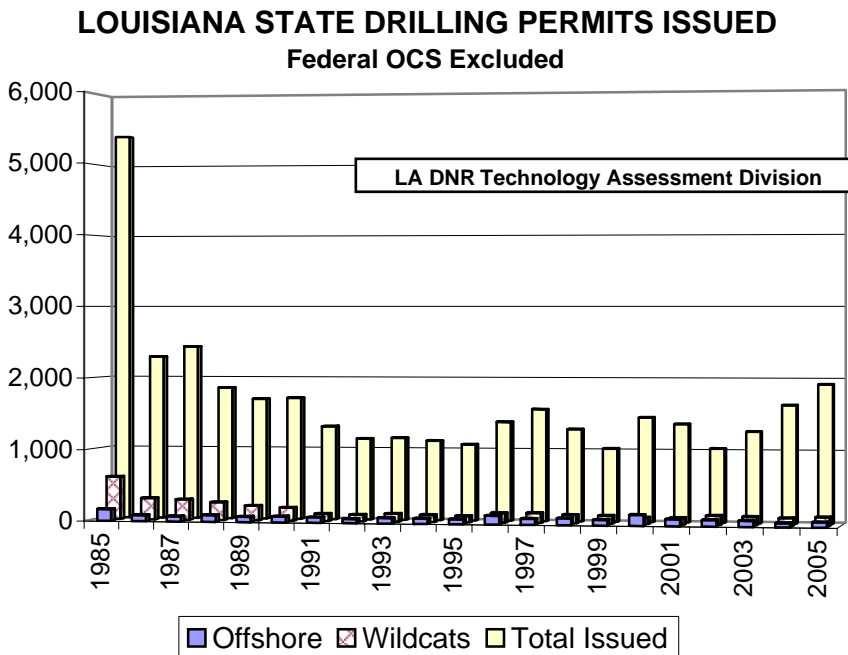


Figure 12

LOUISIANA AVERAGE ACTIVE RIGS

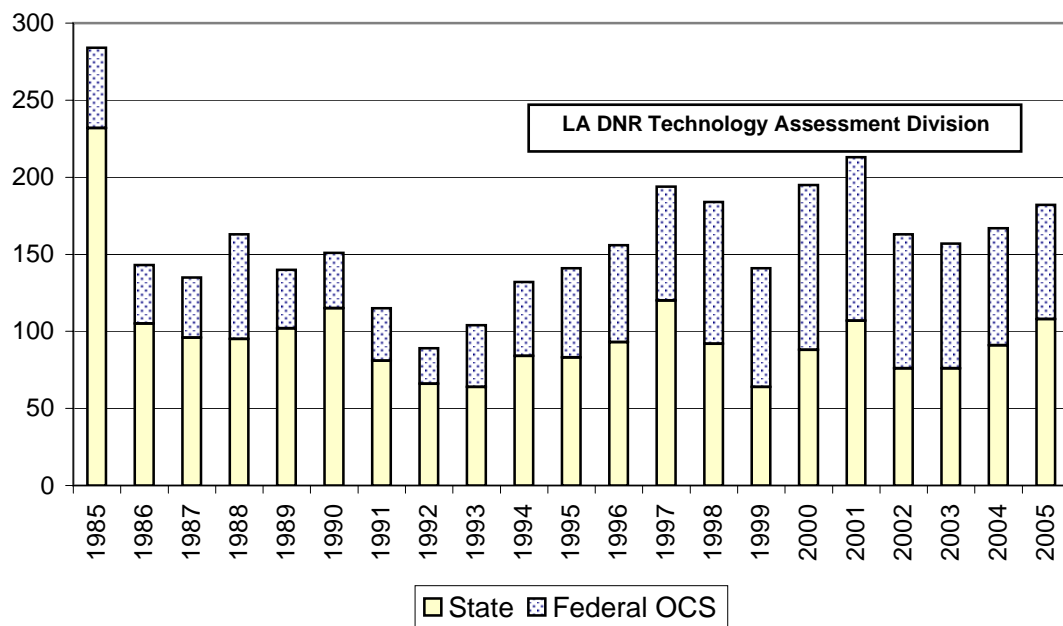


Table 23

LOUISIANA AVERAGE RIGS RUNNING

DATE	State North ⁴	State South Inland		State Offshore	Total State	Federal Offshore	Total Offshore ⁴ (State+OCS)	LA ⁴ TOTAL
		Water ⁴	Land ⁴					
1984	30	51	96	78	256	54	132	310
1985	25	44	86	78	232	52	130	283
1986	12	20	42	31	105	38	69	143
1987	11	23	36	26	96	39	65	135
1988	14	27	35	20	95	68	88	163
1989	16	17	35	34	102	38	72	140
1990	19	20	36	40	115	36	76	151
1991	11	16	31	23	81	34	57	115
1992	9	13	27	16	66	23	39	88
1993	11	12	22	19	64	40	59	104
1994	14	16	25	29	84	48	78	132
1995	16	15	28	23	82	59	81	141
1996	19	19	31	25	93	63	88	156
1997	21	23	48	28	120	74	102	194
1998	19	21	38	14	93	92	106	184
1999	16	16	21	12	65	76	88	141
2000	24	16	37	11	87	107	118	195
2001	30	20	44	13	107	106	119	213
2002	23	16	32	5	76	87	92	163
2003	29	14	29	4	76	81	85	157
January	35	17	24	3	77	78	81	157
February	38	17	28	5	86	79	84	167
March	36	16	34	4	90	77	81	167
April	40	18	31	2	91	78	80	169
May	36	20	28	2	86	80	82	166
June	38	19	28	3	88	80	83	168
July	36	17	32	3	88	79	82	167
August	40	18	33	2	93	74	76	167
September	41	17	34	3	95	68	71	163
October	46	18	33	3	100	70	73	170
November	45	22	30	4	101	72	76	173
December	40	20	28	4	92	77	81	169
2004 Average	39	18	30	3	91	76	79	167
January	39	21	26	4	90	73	77	163
February	44	26	32	5	107	77	82	184
March	48	26	35	6	115	73	79	188
April	45	27	32	5	109	70	75	179
May	45	24	28	5	102	75	80	177
June	50	23	29	4	106	81	85	187
July	50	25	31	3	109	87	90	196
August	53	24	34	4	114	86	90	201
September	54	21	36	4	115	72	76	187
October	51	19	34	5	109	68	73	177
November	51	21	37	3	112	68	71	180
December	49	19	35	5	108	59	64	167
2005 Average	48	23	32	4	108	74	79	182

e Estimated r Revised p Preliminary

Table 24
LOUISIANA STATE PRODUCING CRUDE OIL WELLS
Excluding OCS

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
1959	11,380	10,454	N/A	21,834
1960	11,501	11,173	N/A	22,674
1961	11,790	12,202	N/A	23,993
1962	12,192	13,344	N/A	25,536
1963	12,833	14,144	N/A	26,977
1964	13,901	13,661	1,265	28,826
1965	14,505	11,558	3,938	30,001
1966	14,419	12,165	4,330	30,915
1967	14,191	12,183	4,677	31,051
1968	13,856	11,698	4,767	30,321
1969	13,670	11,131	4,954	29,756
1970	13,166	10,363	1,179	24,707
1971	12,889	9,626	1,107	23,623
1972	12,475	8,912	1,048	22,436
1973	11,698	8,249	1,025	20,972
1974	11,984	8,262	985	21,230
1975	12,259	8,094	936	21,288
1976	12,393	7,730	1,073	21,196
1977	12,915	7,444	1,067	21,425
1978	13,019	7,219	1,086	21,324
1979	12,961	6,859	1,078	20,898
1980	13,981	6,832	1,073	21,885
1981	15,084	6,777	1,105	22,966
1982	15,540	6,608	1,112	23,259
1983	16,299	6,374	1,037	23,710
1984	17,544	6,300	1,038	24,882
1985	18,794	6,223	1,014	26,031
1986	19,346	6,061	1,001	26,408
1987	18,630	5,768	945	25,343
1988	17,953	5,698	964	24,615
1989	16,849	5,474	927	23,250
1990	17,369	5,215	906	23,490
1991	17,731	5,143	868	23,742
1992	17,449	5,155	842	23,446
1993	16,810	5,015	814	22,640
1994	15,904	4,682	805	21,392
1995	15,260	4,451	769	20,479
1996	15,148	4,295	719	20,163
1997	14,573	4,165	619	20,358
1998	13,975	3,962	546	18,484
1999	13,747	3,971	546	18,264
2000	14,450 ^e	4,187 ^e	575 ^e	19,211
2001	14,368 ^e	4,168 ^e	703 ^e	19,239
2002	14,242 ^e	4,208 ^e	687 ^e	19,137
2003	15,062 ^e	4,305 ^e	640 ^e	20,006
2004	14,880 ^e	4,244 ^e	600 ^e	19,724
2005	15,170 ^e	3,904 ^e	600 ^e	19,674

e Estimated r Revised p Preliminary



Figure 13

LOUISIANA WELL COMPLETIONS BY TYPE

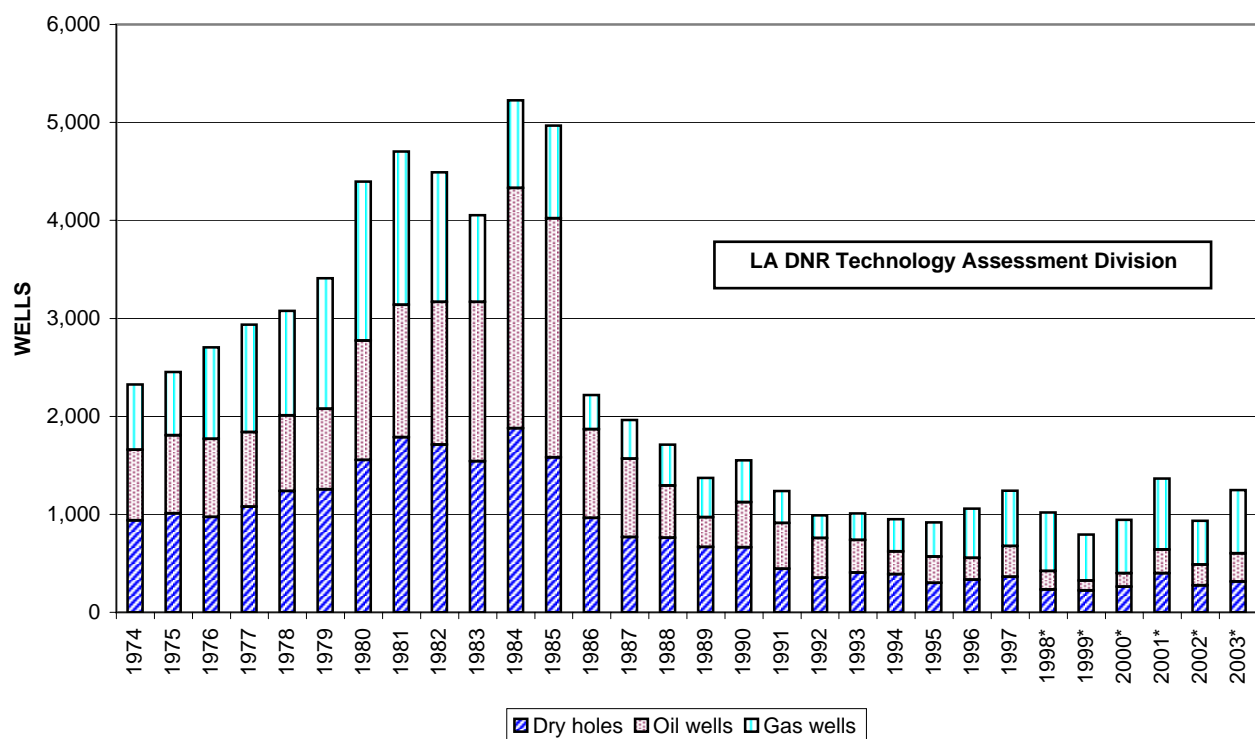


Table 25
LOUISIANA STATE PRODUCING NATURAL GAS WELLS
Excluding OCS

DATE	NORTH	SOUTH	OFFSHORE	TOTAL
1959	3,398	2,306	0	5,704
1960	3,449	2,714	0	6,163
1961	3,611	2,996	0	6,607
1962	3,843	3,304	0	7,148
1963	4,103	3,545	0	7,648
1964	4,336	3,502	187	8,025
1965	4,477	3,227	618	8,321
1966	4,566	3,381	748	8,694
1967	4,548	3,448	882	8,878
1968	4,563	3,582	1,048	9,194
1969	4,558	3,451	1,297	9,306
1970	4,511	3,438	311	8,260
1971	4,449	3,389	327	8,164
1972	4,664	3,397	316	8,378
1973	4,927	3,449	332	8,707
1974	5,159	3,458	313	8,929
1975	5,373	3,331	308	9,012
1976	5,851	3,289	362	9,502
1977	6,343	3,331	449	10,123
1978	6,915	3,253	472	10,640
1979	7,372	3,214	514	11,100
1980	8,360	3,277	551	12,188
1981	9,479	3,226	557	13,262
1982	10,154	3,136	564	13,855
1983	10,502	3,065	549	14,115
1984	10,812	2,955	532	14,299
1985	11,026	2,887	511	14,424
1986	11,049	2,730	436	14,216
1987	10,726	2,635	413	13,774
1988	10,813	2,539	445	13,796
1989	10,861	2,474	501	13,836
1990	10,802	2,407	512	13,721
1991	10,702	2,261	496	13,459
1992	10,498	2,149	496	13,143
1993	10,506	2,192	490	13,189
1994	10,596	2,260	473	13,329
1995	10,452	2,200	335	12,987
1996	10,376	2,148	274	12,799
1997	10,446	2,149	296	12,891
1998	10,579	1,995	259	12,833
1999	10,581	2,010	262	12,853
2000	11,111 ^e	2,134 ^e	299 ^e	13,545
2001	10,569 ^e	2,194 ^e	322 ^e	13,085
2002	10,972 ^e	2,132 ^e	292 ^e	13,397
2003	11,450 ^e	2,444 ^e	462 ^e	14,356
2004	10,932 ^e	2,338 ^e	400 ^e	13,670
2005	12,632 ^e	3,043 ^e	450 ^e	16,125

e Estimated r Revised p Preliminary

Table 26
LOUISIANA STATE WELL COMPLETION BY TYPE AND BY REGION
Excluding OCS

	YEAR	OFFSHORE	SOUTH	NORTH	TOTAL
C R O U I D L E	1989	7	126	170	303
	1990	9	164	288	461
	1991	22	178	266	466
	1992	19	163	222	404
	1993	24	136	173	333
	1994	13	103	117	233
	1995	31	100	137	268
	1996	34	67	122	223
	1997	39	168	106	313
	1998	24 ^e	100 ^e	64 ^e	188
	1999	4 ^e	35 ^e	60 ^e	99
	2000	10 ^e	51 ^e	77 ^e	138
	2001	11 ^e	92 ^e	137 ^e	240
	2002	10 ^e	86 ^e	117 ^e	213
	2003	38 ^e	87 ^e	163 ^e	288
N A T G U A R S A L	1989	17	132	254	403
	1990	11	157	258	426
	1991	9	126	192	327
	1992	8	111	113	232
	1993	6	89	176	271
	1994	9	141	180	330
	1995	8	126	216	350
	1996	22	154	325	501
	1997	22	160	383	565
	1998	23 ^e	170 ^e	407 ^e	600
	1999	17 ^e	169 ^e	287 ^e	473
	2000	21 ^e	166 ^e	359 ^e	546
	2001	20 ^e	279 ^e	426 ^e	725
	2002	15 ^e	215 ^e	219 ^e	449
	2003	21 ^e	198 ^e	427 ^e	646
D H R O Y L E	1989	13	281	373	667
	1990	15	283	366	664
	1991	11	205	228	444
	1992	5	158	190	353
	1993	4	168	234	406
	1994	12	141	236	389
	1995	8	138	155	301
	1996	12	151	170	333
	1997	9	165	188	362
	1998	7 ^e	104 ^e	121 ^e	232 ^e
	1999	8 ^e	80 ^e	135 ^e	223 ^e
	2000	9 ^e	98 ^e	154 ^e	261 ^e
	2001	10 ^e	184 ^e	205 ^e	399 ^e
	2002	4 ^e	122 ^e	147 ^e	273 ^e
	2003	12 ^e	125 ^e	177 ^e	314 ^e

e Estimated

Note: Data beyond 2003 is not available.

Table 27

**LOUISIANA STATE MINERAL BONUS, RENTAL AND
ROYALTY OVERRIDE REVENUES, Excluding OCS**
(Million Dollars)

DATE	BONUSES	OVERRIDE ROYALTY	RENTALS	TOTAL
1984	67.98	0.80	21.21	89.99
1985	32.08	0.90	20.86	53.84
1986	15.89	0.50	12.25	28.64
1987	26.82	0.39	6.70	33.90
1988	17.65	0.29	9.28	27.22
1989	11.59	0.29	8.34	20.21
1990	19.02	0.32	6.76	26.10
1991	9.82	0.32	8.71	18.85
1992	4.26	0.32	6.97	11.55
1993	13.29	0.20	4.20	17.68
1994	15.31	0.19	6.15	21.65
1995	31.96	0.69	9.47	42.12
1996	39.63	-0.27	18.40	57.76
1997	38.27	0.84	25.00	64.11
1998	42.27	0.69	25.86	68.82
1999	14.17	0.45	20.27	34.89
2000	21.12	1.13	14.16	36.41
2001	29.70	1.89	13.75	45.34
2002	24.74	2.29	14.26	41.28
2003	19.54	3.36	12.93	35.83
January	1.17	0.43	1.29	2.89
February	4.10	0.25	0.54	4.89
March	2.65	0.27	0.65	3.57
April	0.34	0.14	0.62	1.10
May	3.19	0.23	0.30	3.72
June	1.93	0.27	1.20	3.40
July	1.72	2.84	0.79	5.35
August	1.93	-0.07	0.81	2.67
September	2.99	0.18	0.40	3.58
October	6.91	0.17	1.09	8.16
November	1.85	0.21	0.98	3.04
December	1.02	0.13	0.79	1.94
2004 Total	29.79	5.05	9.47	44.31
January	1.00	0.06	0.80	1.86
February	5.09	0.15	1.60	6.85
March	3.04	0.19	1.40	4.62
April	2.86	0.14	0.77	3.76
May	4.69	0.24	2.38	7.32
June	2.22	0.13	0.92	3.27
July	4.86	0.15	1.00	6.01
August	1.83	0.18	1.66	3.67
September	4.23	0.26	0.86	5.35
October	0.84	0.18	1.23	2.25
November	1.36	0.20	0.77	2.33
December	3.75	0.15	0.37	4.27
2005 Total	35.78	2.03	13.75	51.56

e Estimated r Revised p Preliminary

Table 28

LOUISIANA STATE MINERAL ROYALTY REVENUE
Excluding OCS
(Million Dollars)

DATE	OIL	GAS	PLANT LIQUIDS	OTHER	TOTAL
1984	226.64	210.99	13.06	2.29	452.98
1985	201.14	174.45	9.55	2.62	387.76
1986	122.22	154.83	6.34	1.96	285.34
1987	125.72	120.54	4.90	1.60	252.76
1988	98.55	124.06	4.39	1.35	228.35
1989	112.30	116.18	3.92	1.42	233.82
1990	135.44	113.14	3.80	0.90	253.28
1991	120.49	91.43	4.51	0.34	216.76
1992	113.29	97.07	4.69	0.00	215.04
1993	99.20	125.01	4.53	0.00	228.74
1994	85.72	102.95	4.05	0.00	192.72
1995	95.82	146.60	4.60	0.00	247.02
1996	123.51	211.31	6.72	0.00	341.54
1997	112.76	154.62	5.93	0.00	273.31
1998	68.85	121.17	2.58	0.00	192.60
1999	91.52	115.10	2.05	0.00	208.66
2000	145.80 ^r	212.71	3.46	0.00	361.97 ^r
2001	122.16 ^r	252.68 ^r	6.33 ^r	0.00	381.17 ^r
2002	100.10 ^r	163.47	8.03	0.00	271.60 ^r
2003	127.61 ^r	288.91 ^r	9.31 ^r	0.00 ^r	425.83 ^r
January	11.12 ^r	24.88 ^r	1.28 ^r	0.00	37.27 ^r
February	10.40 ^r	21.44 ^r	1.16 ^r	0.00	33.00 ^r
March	11.90 ^r	21.23 ^r	1.12 ^r	0.00	34.25 ^r
April	11.61 ^r	22.03 ^r	1.12 ^r	0.00	34.75 ^r
May	12.49 ^r	24.02 ^r	1.24 ^r	0.00	37.75 ^r
June	11.52 ^r	25.80 ^r	1.21 ^r	0.00	38.53 ^r
July	12.51 ^r	25.04 ^r	1.31 ^r	0.00	38.86 ^r
August	13.79 ^r	23.49 ^r	1.29 ^r	0.00	38.57 ^r
September	9.94 ^r	16.44 ^r	1.11 ^r	0.00	27.48 ^r
October	13.17 ^r	20.71 ^r	1.38 ^r	0.00	35.26 ^r
November	13.19 ^r	24.15 ^r	1.31 ^r	0.00	38.64 ^r
December	12.05 ^r	24.90 ^r	1.09 ^r	0.00	38.04 ^r
2004 Total	143.68 ^r	274.13 ^r	14.61 ^r	0.00	432.42 ^r
January	13.30	21.86	0.96	0.00	36.12
February	12.98	19.90	0.88	0.00	33.76
March	16.10	23.43	1.10	0.00	40.63
April	15.51	24.90	0.99	0.00	41.40
May	14.83	23.89	0.95	0.00	39.67
June	15.65	21.92	0.93	0.00	38.50
July	15.60	23.29	1.02	0.00	39.92
August	16.06	24.42	1.06	0.00	41.54
September	14.30	18.41	0.36	0.00	33.08
October	15.14 e	19.76 e	0.25 e	0.00	35.15 e
November	15.31 e	14.01 e	0.11 e	0.00	29.43 e
December	10.00 e	11.00 e	0.23 e	0.00	21.24 e
2005 Total	174.78 e	246.79 e	8.86 e	0.00	430.44 e

e Estimated r Revised p Preliminary

Table 29

LOUISIANA STATE MINERAL SEVERANCE TAX REVENUE⁸
Excluding OCS
(Million Dollars)

DATE	OIL	GAS	OTHER MINERALS	SEVERANCE TOTAL
1984	652.39	130.99	3.62	787.00
1985	598.67	120.96	3.73	723.37
1986	389.87	125.14	3.42	518.42
1987	345.18	111.84	2.99	460.01
1988	296.45	106.29	2.65	405.39
1989	312.99	108.84	2.43	424.26
1990	373.21	124.61	2.75	500.58
1991	367.13	146.83	1.97	515.93
1992	326.07	126.24	1.63	453.94
1993	283.68	107.32	1.76	392.76
1994	229.40	114.58	2.02	346.00
1995	233.37	114.58	1.85	349.80
1996	270.36	98.60	1.88	370.84
1997	257.13	118.27	1.85	377.25
1998	148.96	120.98	1.40	271.34
1999	171.29	102.48	1.82	275.60
2000	337.51	104.33	1.50	443.34
2001	281.95	165.77	1.65	449.38
2002	235.84	173.51	1.33	410.67
2003	316.70	152.13	1.70	470.53
January	3.82	3.77	0.03	7.63
February	34.39	19.78	0.23	54.40
March	38.36	20.94	0.15	59.45
April	23.74	13.18	0.15	37.06
May	26.97	20.22	0.11	47.31
June	25.97	17.16	0.15	43.28
July	44.77	20.58	0.19	65.54
August	26.77	16.33	0.20	43.30
September	24.45	14.01	0.13	38.58
October	41.83	30.05	0.19	72.07
November	45.67	26.14	0.12	71.92
December	23.02 ^r	14.57 ^r	0.10 ^r	37.69 ^r
2004 Total	359.77 ^r	216.73 ^r	1.73 ^r	578.23 ^r
January	29.65	22.23	0.18	52.06
February	46.14	20.59	0.07	66.80
March	36.00	18.78	0.19	54.97
April	37.77	17.89	0.10	55.76
May	51.50	21.35	0.18	73.03
June	28.67	18.38	0.13	47.18
July	33.99	19.91	0.15	54.06
August	48.80	22.03	0.19	68.30
September	42.02	24.78	0.15	66.95
October	30.86	32.83	0.05	63.74
November	30.56 ^e	20.00 ^e	0.08 ^e	50.64 ^e
December	25.86 ^e	19.87 ^e	0.10 ^e	45.82 ^e
2005 Total	441.82 ^e	258.64 ^e	1.57 ^e	699.30 ^e

e Estimated r Revised p Preliminary

Table 30
STATE SECTION 8(g) REVENUE FROM LOUISIANA'S OCS¹³
(Dollars)

YEAR	RENTALS	BONUSES	ROYALTIES	8G ESCROW	SETTLEMENT	TOTAL
1988	153,561	5,528,006	8,708,079	0	2,520,000	16,909,646
1989	175,817	2,890,298	7,163,105	0	2,520,000	12,749,220
1990	430,198	5,570,375	6,239,368	0	2,520,000	14,759,941
1991	303,824	2,220,094	8,461,261	0	2,520,000	13,505,179
1992	258,787	1,189,989	6,405,279	0	5,880,000	13,734,055
1993	235,250	965,504	7,373,550	0	5,880,000	14,454,304
1994	1,016,932	1,913,682	11,780,932	0	5,880,000	20,591,546
1995	255,213	890,002	8,012,718	0	5,880,000	15,037,933
1996	292,445	4,666,400	12,283,395	0	5,880,000	23,122,240
1997	686,051	5,689,689	11,855,454	0	8,400,000	26,631,194
1998	412,229	1,744,928	9,621,860	0	8,400,000	20,179,017
1999	357,379	241,659	6,284,879	0	8,400,000	15,283,917
2000	321,695	1,268,244	12,690,937	0	8,400,000	22,680,876
2001	303,675	2,148,111	30,454,058	0	8,400,000	41,305,844 r
2002	94,841	N/A	11,768,383	0	0	11,863,224 r
2003	284,563	2,842,662	26,447,045	0	0	29,574,271 r
2004	490,745	7,620,500	30,145,237	0	0	38,256,482 r
2005	374,717	2,521,931	27,995,948	0	0	30,892,596

See footnotes on Appendix B

Royalty revenues from Federal offshore leases on the Outer Continental Shelf (OCS) are distributed to the Land and Water Conservation Fund, the Historic Preservation Fund, and the General Fund of the U.S. Treasury. Transfers are made in each fiscal year from OCS royalties, rentals and bonuses in order to maintain the Land and Water Conservation Fund's annual authorization of \$900 million. Annually, \$150 million is put into the Historic Preservation Fund. The balance of offshore revenue receipts is directed to the General Fund of the U.S. Treasury.

Section 8(g) of the Outer Continental Shelf Lands Act Amendments of 1978 provided that the states were to receive a "fair and equitable" division of revenues generated from the leasing of lands within 3 miles of the seaward boundary of a coastal state that contains one or more oil and gas pools or fields underlying both the OCS and lands subject to the jurisdiction of the state. The states and the federal government, however, were unable to reach agreement concerning the meaning of the term "fair and equitable". Revenues generated in the 3-mile boundary zone were subsequently placed into an escrow fund in August 1979.

Congress resolved the dispute over the meaning of "fair and equitable" in the Outer Continental Shelf Lands Act Amendments of 1985, Public Law 99-272. The law provided for the following distribution of revenues to the states under section 8(g):

Before 1986: Louisiana did not receive any shared revenue from OCS production prior to 1986.

1986: Louisiana received a payment of \$68.7 million from royalties, rentals and bonuses collected in 1986 and prior years.

1998-2000: In 1987 Louisiana received an initial settlement payment of \$572 million from the escrow funds. A series of annual settlement payments have been disbursed to the states over a 15-year period along with an annual disbursement of 27 percent of royalty, rental, and bonus revenues received within each affected state's 8(g) zone. The annual settlement payments are: From 1987 through 1991, Louisiana received an annual settlement payment of \$2.52 million per year. From 1992 through 1996, the state received an annual settlement payment of \$5.88 million per year. Beginning in 1997 until the last payment in 2001, Louisiana will receive an annual settlement payment of approximately \$8.40 million per year.

2002 and After: No further settlement payments; states receive only a recurring annual disbursement of 27 percent of royalty, rental, and bonus revenues received within each affected state's 8(g) zone. Louisiana will receive an annual disbursement of 27 percent of royalty, rental, and bonus revenues received within Louisiana's affected 8(g) zone.

TABLE 31
LOUISIANA STATE TOTAL MINERAL REVENUE
(Dollars)

YEAR	FEDERAL OCS (8g)	FEDERAL ONSHORE	STATE BOUNDARIES	TOTAL
1981	0	612,000	1,653,883,820	1,654,495,820
1982	0	617,000	1,498,482,501	1,499,099,501
1983	0	637,000	1,328,700,057	1,329,337,057
1984	0	905,000	1,329,965,030	1,330,870,030
1985	0	795,000	1,164,969,360	1,165,764,360
1986	68,699,504	555,000	832,406,385	901,660,889
1987	588,862,212	517,000	746,675,897	1,336,055,109
1988	16,909,646	545,000	660,959,699	678,414,345
1989	12,749,220	452,000	678,301,987	691,503,207
1990	14,759,941	542,000	779,963,703	795,265,644
1991	13,505,179	328,000	751,117,246	764,950,425
1992	13,734,055	376,000	680,527,788	694,637,843
1993	14,454,304	782,000	639,182,812	654,412,032
1994	20,591,546	532,000	560,371,998	581,495,544
1995	15,037,933	728,000	638,942,698	605,347,517
1996	23,122,240	943,209	770,137,601	794,203,050
1997	26,631,194	817,329	714,672,685	742,121,208
1998	20,179,017	996,000	532,755,940	553,930,957
1999	15,283,917	1,276,465	519,144,200	535,704,582
2000	22,680,876	1,024,730	839,883,694	863,589,300
2001	41,305,844 r	1,481,176 r	877,286,806	920,073,826 r
2002	11,863,224 r	730,156	723,411,114	736,004,494 r
2003	29,574,271 r	1,182,451	931,633,625 r	962,390,346 r
2004	38,256,482 r	1,364,964	1,054,768,722 r	1,094,390,168 r
2005	30,892,596	1,569,882	1,181,303,174 p	1,213,765,652 p

e Estimated r Revised p Preliminary

See footnote in Appendix B.

Federal OCS: See table 30.

Federal Onshore: Revenue distributed to the state under section 35 of the Mineral Leasing Act (MLA). MLA provides to the state 50% of mineral revenue from federal lands located within the state boundaries. Revenues came from royalties, rents and bonuses.

State Boundaries: Revenue from mineral production such as bonuses, override royalties, rents, royalties and severance taxes within state boundaries.

Table 32
REVENUE TO FEDERAL GOVERNMENT COLLECTED FROM
OIL AND GAS LEASES IN THE LOUISIANA OCS¹²
 (Area beyond the state's 3-mile offshore boundary)
 (Dollars)

YEAR	BONUS PAYMENTS	RENTAL PAYMENTS	MINIMUM ROYALTIES	PRODUCTION ROYALTIES	TOTAL ^a COLLECTION
1967	510,079,178	5,500,516	1,888,758	149,096,032	666,564,484
1968	149,868,789	5,275,979	2,140,858	190,907,982	348,193,608
1969	110,945,535	5,584,162	1,922,340	226,504,238	344,956,275
1970	945,064,773	6,243,362	1,692,274	262,709,833	1,215,710,242
1971	96,304,523	5,687,848	1,564,845	324,815,819	428,373,035
1972	2,251,347,556	6,396,291	1,725,573	342,476,302	2,601,945,722
1973	193,031,709	5,272,797	2,005,785	380,509,177	580,819,468
1974	3,528,744,084	8,350,760	1,739,159	535,836,029	4,074,670,032
1975	325,424,688	8,947,571	1,837,253	593,359,397	929,568,909
1976	482,592,035	12,974,770	1,879,704	682,922,971	1,180,369,480
1977	813,991,004	7,740,185	1,248,616	899,016,863	1,721,996,668
1978	1,015,873,944	8,616,027	1,502,963	1,086,517,424	2,112,510,358
1979	2,521,190,635	7,328,999	1,105,865	1,344,995,442	3,874,620,941
1980	2,676,927,673	7,361,904	1,277,987	1,866,737,837	4,552,305,401
1981	3,308,009,881	8,205,515	1,211,959	2,825,271,285	6,142,698,640
1982	1,110,172,751	7,288,316	1,349,850	3,166,294,042	4,285,104,959
1983	3,796,644,766	13,620,158	2,540,294	2,764,348,600	6,577,153,818
1984	1,154,495,009	16,323,567	2,010,462	3,195,995,282	4,368,824,320
1985	830,710,260	33,756,447	2,139,530	2,940,519,737	3,807,125,974
1986	113,731,609	34,110,029	3,199,547	2,006,205,199	2,157,246,384
1987	247,344,486	52,115,828	19,239,027	1,803,208,740	2,121,908,081
1988	388,730,457	35,752,757	8,727,373	1,571,981,500	2,005,192,087
1989	386,710,637	48,498,402	26,261,190	1,618,163,065	2,079,633,294
1990	421,375,632	55,568,777	16,028,740	2,068,487,831	2,561,460,980
1991	276,234,849	59,126,732	15,444,167	1,857,392,914	2,208,198,662
1992	53,716,797	49,087,621	33,533,897	1,848,599,157	1,984,937,472
1993	61,454,861	29,268,366	119,445,091	2,009,644,653	2,219,812,971
1994	256,271,643	30,003,884	141,190,812	1,888,953,102	2,316,419,441
1995	296,254,733	62,526,069	19,803,444	1,764,875,791	2,143,460,037
1996	24,330,068	53,231,380	40,394,227	2,549,759,516	3,154,940,691
1997	1,169,790	55,761,920	65,651,370	2,857,126,443	3,789,383,151
1998	9,207,972	51,518,286	-14,452,431	2,267,502,514	2,313,776,341
1999	1,169,790	40,463,226	49,219,184	2,228,250,265	2,319,102,465
2000	83,630,219	32,710,256	167,647,231	3,045,847,943	3,329,835,649
2001	160,037,859	30,078,009	177,773,259	5,126,344,201	5,494,233,328
			GULF OF MEXICO TOTAL		
2001	632,482,979	188,455,045	3,126,962	6,674,371,634	7,498,436,619
2002	138,423,162	153,303,576	3,252,702	3,841,164,517	4,136,143,958
2003	1,147,014,322	245,963,859	4,983,819	4,535,938,009	5,933,900,009
2004	523,416,154	214,303,045	2,570,343	4,607,776,092	5,348,065,634
2005	518,426,651	221,784,370	1,897,501	5,313,350,455	6,055,458,976

^a Total collection, including state 8G shares.

^b Negative due to overpayment's refunds

See footnote in Appendix B.

Table 33

**LOUISIANA ESTIMATED CRUDE OIL PROVED RESERVES⁹
EXCLUDING LEASE CONDENSATE**
As of December 31st of Each Year
(Million Barrels)

YEAR	North	South Onshore	South Offshore	Federal OCS	Total Louisiana	TOTAL US
1984	165	585	1,911	b	2,661	28,446
1985	196	565	122	1,759	2,642	28,416
1986	160	547	119	1,640	2,466	26,889
1987	175	505	127	1,514	2,321	27,256
1988	154	511	135	1,527	2,327	26,825
1989	123	479	143	1,691	2,436	26,501
1990	120	435	150	1,772	2,477	26,254
1991	127	408	144	1,775	2,454	24,682
1992	125	417	126	1,643	2,311	23,745
1993	108	382	149	1,880	2,519	22,957
1994	108	391	150	1,922	2,571	22,457
1995	108	387	142	2,269	2,906	22,351
1996	128	382	148	2,357	3,015	22,017
1997	136	427	151	2,587	3,301	22,546
1998	101	357	97	2,483	3,038	21,034
1999	108	384	108	2,442	3,042	21,765
2000	97	310	122	2,751	3,280	22,045
2001	87	341	136	3,877	4,441	22,446
2002	75	335	91	4,088	4,589	22,677
2003	66	314	72	4,251	4,703	21,891
2004	58	304	65	3,919	4,346	21,371

NOTE: 1984 Federal OCS production is included in the south offshore figure

See footnotes on Appendix B

N/A Not Available

Figure 14

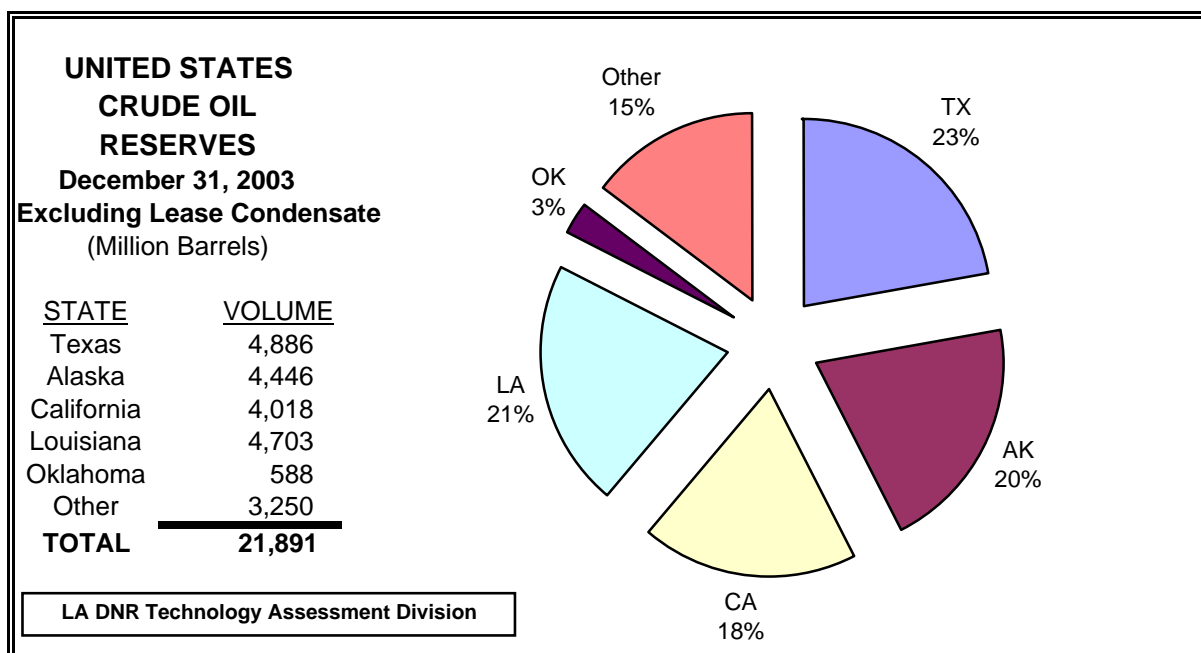


Table 34

LOUISIANA ESTIMATED LEASE CONDENSATE PROVED RESERVES⁹
As of December 31st of Each Year
(Million Barrels)

YEAR	North	South Onshore	South Offshore	Federal OCS	Total Louisiana	TOTAL US
1984	19	229	269	b	517	1,522
1985	18	220	257	b	495	1,453
1986	18	208	11	230	467	1,436
1987	17	194	13	223	447	1,402
1988	17	193	13	223	446	1,389
1989	20	196	12	278	506	1,389
1990	20	182	12	258	472	1,302
1991	21	175	9	253	458	1,244
1992	19	151	8	226	404	1,226
1993	19	133	9	235	396	1,192
1994	21	123	9	233	386	1,147
1995	24	136	11	305	476	1,197
1996	24	127	11	422	584	1,307
1997	30	134	12	433	609	1,341
1998	23	138	16	435	612	1,336
1999	25	134	15	435	609	1,295
2000	22	130	17	437	606	1,333
2001	27	141	19	325	512	1,398
2002	19	104	11	300	434	1,346
2003	19	82	11	251	363	1,215
2004	19	95	11	276	400	1,342

NOTE: Federal OCS is included in the south offshore figure from 1984 through 1985.

See footnotes on Appendix B

Figure 15

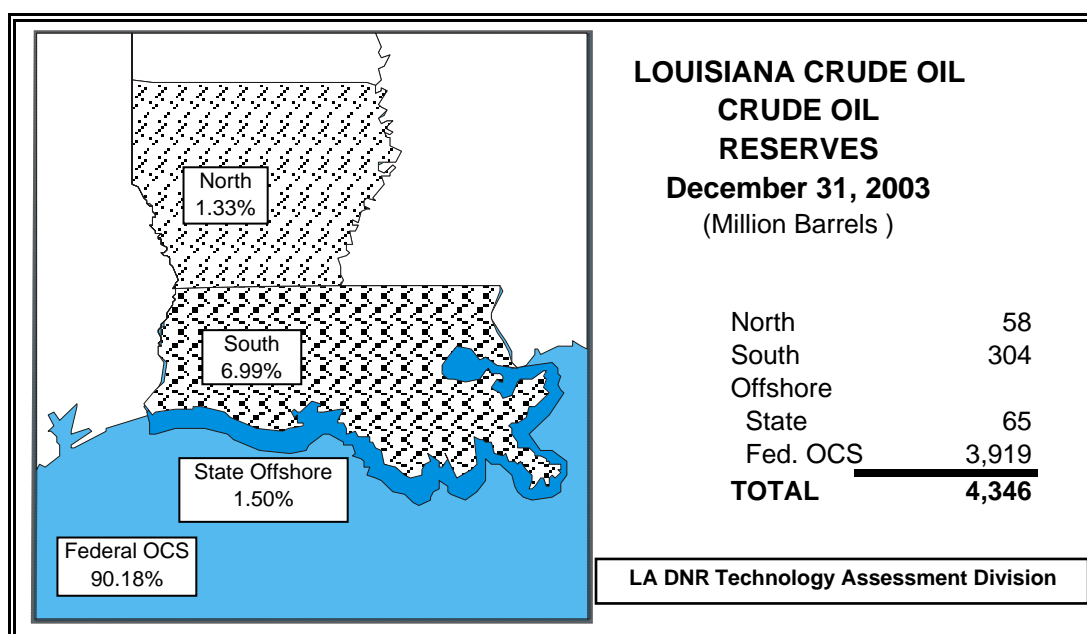


Table 35

LOUISIANA ESTIMATED DRY NATURAL GAS PROVED RESERVES⁹
 As of December 31st of Each Year
 (Billion Cubic Feet, at 14.73 psia and 60 degrees Fahrenheit)

YEAR	North	South Onshore	South Offshore	Federal OCS	Total Louisiana	TOTAL US
1984	2,494	10,331	28,574 c	b	41,399 c	197,463
1985	2,587	9,808	1,643	26,113 c	40,151 c	193,369
1986	2,515	9,103	1,312	25,454 c	38,384 c	191,586
1987	2,306	8,693	1,431	23,260 c	35,690 c	187,211
1988	2,398	8,654	1,172	23,471 c	35,695 c	168,024
1989	2,652	8,645	1,219	24,187 c	36,703 c	167,116
1990	2,588	8,171	969	22,679 c	34,407 c	169,346
1991	2,384	7,504	1,024	21,611 c	32,523 c	167,062
1992	2,311	6,693	776	19,653 c	29,433 c	165,015
1993	2,325	5,932	917	19,383 c	28,557 c	162,415
1994	2,537	6,251	960	20,835 c	30,583 c	163,837
1995	2,788	5,648	838	21,392 c	30,666 c	165,146
1996	3,105	5,704	734	21,856 c	31,399 c	166,474
1997	3,093	5,855	725	21,934 c	31,607 c	167,223
1998	2,898	5,698	551	20,774 c	29,921 c	164,041
1999	3,079	5,535	628	19,598 c	28,840 c	167,406
2000	3,298	5,245	696	19,788 c	29,027 c	177,427
2001	3,881	5,185	745	19,721 c	29,532 c	183,460
2002	4,245	4,224	491	18,500 c	27,460 c	186,946
2003	5,074	3,746	506	16,728 c	26,054 c	189,044
2004	5,770	3,436	382	14,685 c	24,273 c	192,513

NOTE: 1984 federal OCS production is included in the south offshore figure

N/A Not Available

^c Includes Federal Offshore Alabama

Figure 16

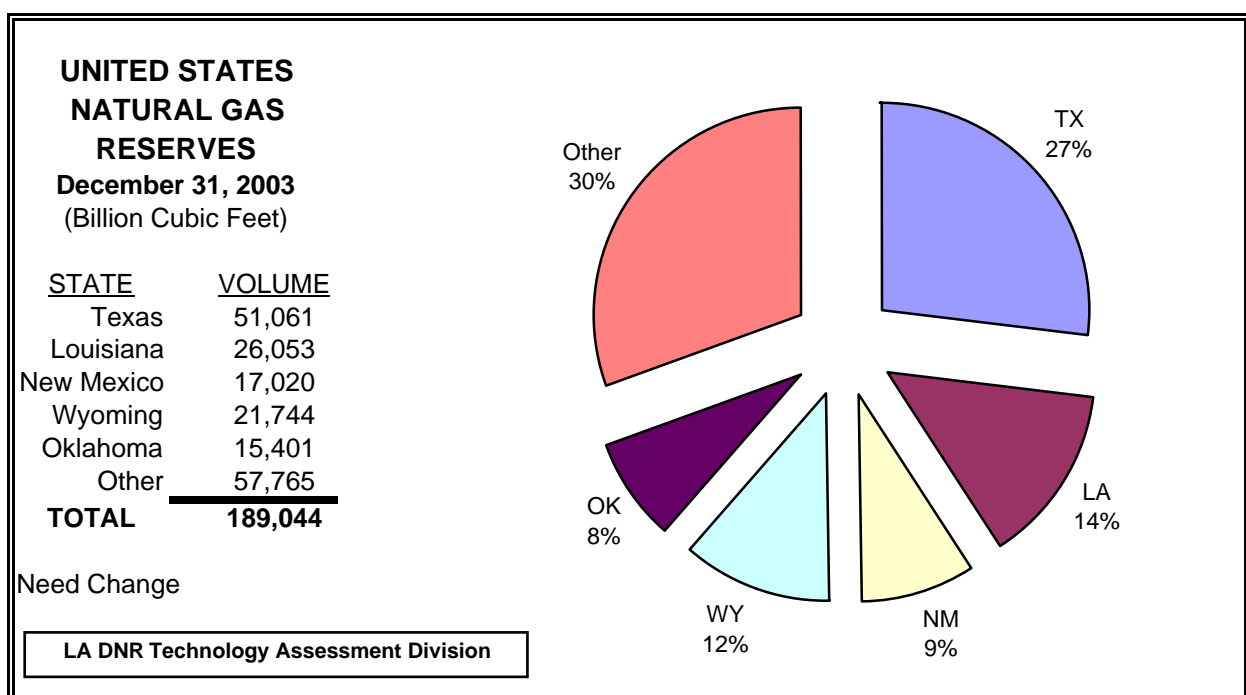


Table 36

**LOUISIANA ESTIMATED NATURAL GAS LIQUIDS PROVED RESERVES⁹
EXCLUDING LEASE CONDENSATE**
As of December 31st of Each Year
(Million Barrels)

YEAR	North	South Onshore	South Offshore	Federal OCS	Total Louisiana	TOTAL US
1984	55	298	462	b	815	4,599
1985	39	234	420	b	693	5,038
1986	39	220	28	336	623	5,293
1987	33	235	33	309	610	5,343
1988	39	228	27	289	583	5,460
1989	40	215	39	297	591	4,991
1990	38	249	37	261	585	4,982
1991	38	242	41	292	613	4,978
1992	41	229	47	246	563	4,999
1993	38	201	21	255	515	4,838
1994	48	214	19	267	548	4,876
1995	55	359	16	191	621	5,005
1996	61	284	36	199	580	5,209
1997	50	199	12	352	613	5,291
1998	34	187	13	341	575	4,852
1999	36	230	19	398	681	5,316
2000	39	207	21	315	582	7,012
2001	35	128	41	273	477	6,595
2002	30	119	37	483	669	6,648
2003	48	100	35	235	418	6,244
2004	55	59	25	340	478	6,586

NOTE: Federal OCS is included in the south offshore figure from 1984 through 1985.

See footnotes on Appendix B

N/A Not Available

Figure 17

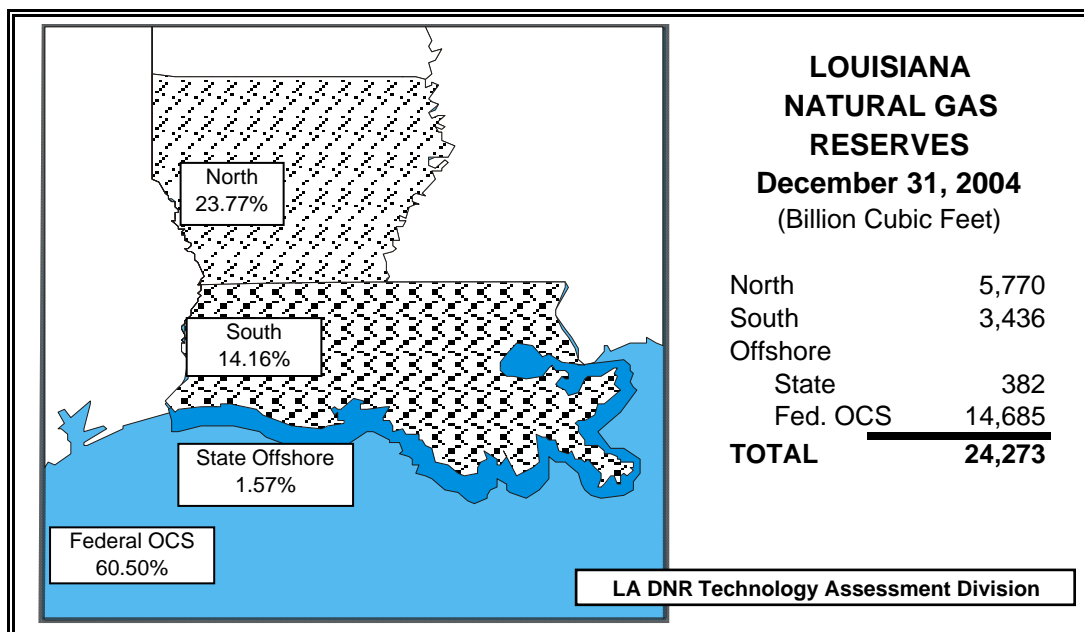


Table 37

LOUISIANA NONAGRICULTURAL EMPLOYMENT¹

DATE	OIL & GAS PRODUCTION	CHEMICAL INDUSTRY	PETROLEUM MANUFACTURING	ALL PIPELINE*	TOTAL EMPLOYMENT
1983	77,283	30,272	13,140	1,282	1,531,480
1984	78,032	29,104	13,053	1,247	1,568,064
1985	77,781	28,093	12,458	1,144	1,550,443
1986	58,888	25,998	12,233	1,168	1,475,318
1987	52,117	25,345	12,225	1,051	1,438,793
1988	54,565	26,957	11,258	1,039	1,468,508
1989	52,509	27,717	11,321	1,016	1,492,051
1990	54,063	29,083	11,535	1,041	1,546,820
1991	54,412	29,412	12,268	1,073	1,566,779
1992	45,869	30,349	12,543	1,095	1,583,423
1993	44,422	30,419	12,728	1,078	1,613,577
1994	44,885	30,014	13,037	1,014	1,671,087
1995	44,279	30,168	11,603	932	1,721,651
1996	46,885	30,096	11,262	789	1,757,619
1997	51,559	29,935	11,038	792	1,797,225
1998	54,875	30,196	10,984	702	1,837,505
1999	44,645	28,898	11,046	693	1,846,026
2000	45,714	28,335	10,345	724	1,872,494
2001	47,009	27,337	10,643	2,417	1,868,902
2002	43,839	25,694	10,566	2,306	1,848,656
January	42,141	25,085	10,662	2,338	1,827,933
February	42,498	25,020	10,621	2,330	1,833,533
March	42,510	24,958	10,621	2,339	1,839,159
April	42,587	24,780	10,678	2,334	1,854,633
May	42,833	24,659	10,667	2,319	1,864,109
June	43,545	24,455	10,662	2,335	1,867,206
July	42,417	24,542	10,334	2,343	1,832,730
August	42,563	24,435	10,205	2,340	1,843,562
September	42,109	24,256	10,116	2,313	1,853,399
October	42,044	24,203	10,048	2,339	1,863,691
November	41,756	24,306	10,115	2,341	1,867,975
December	41,064	23,996	10,014	2,334	1,870,905
2003 Average	42,339	24,558	10,395	2,334	1,851,570
January	39,879	24,034	9,666	2,256	1,840,003
February	40,293	23,919	9,660	2,248	1,846,218
March	40,706	23,991	9,735	2,249	1,862,146
April	40,578	23,816	9,813	2,186	1,874,060
May	40,395	23,698	9,762	2,189	1,876,745
June	40,631	23,658	9,818	2,182	1,884,773
July	39,911	23,496	10,158	2,011	1,852,555
August	39,684	23,386	10,089	2,006	1,856,858
September	39,496	23,253	10,138	2,006	1,861,135
October	40,445	22,965	10,272	2,041	1,872,458
November	40,560	22,967	10,198	2,043	1,885,190
December	40,409	23,007	10,192	2,043	1,890,302
2004 Average	40,249	23,516	9,958	2,122	1,866,870

* Natural Gas Pipeline employment is included in 2001 forward but excluded in prior years.

See footnote in Appendix B.

Figure 18

LOUISIANA ENERGY CONSUMPTION BY SOURCE

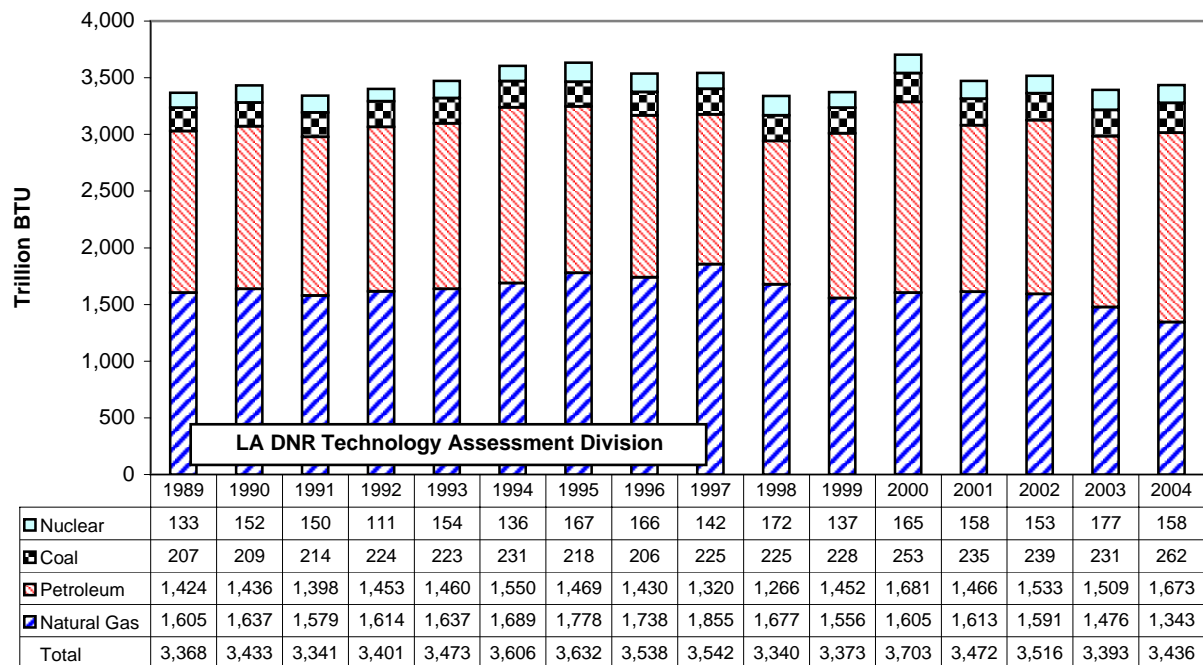


Figure 19

LOUISIANA REFINERY CRUDE OIL INPUT BY SOURCE

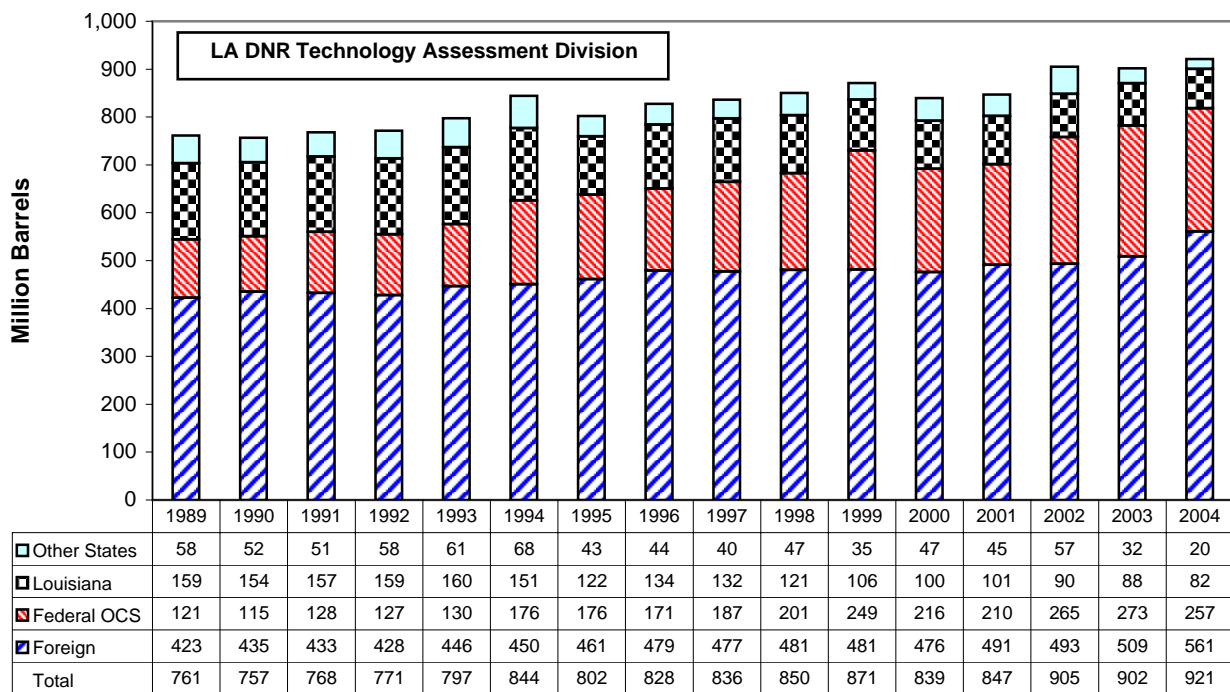


Table 38**LOUISIANA ENERGY CONSUMPTION ESTIMATES BY SOURCE¹¹**

Year	Total Energy (TBTU)	Total Natural Gas (BCF)	Total Petroleum (MBBLS)	Total Coal (MST)	Total Nuclear (Million KWH)
1964	1,794.1	1,144	106,086	N/A	0
1965	1,766.8	1,110	109,158	N/A	0
1966	1,882.9	1,202	115,662	N/A	0
1967	2,124.1	1,394	122,475	N/A	0
1968	2,295.0	1,521	134,583	N/A	0
1969	2,572.3	1,763	147,947	N/A	0
1970	2,701.4	1,841	150,456	0	0
1971	2,809.3	1,884	162,470	0	0
1972	2,989.3	1,940	184,947	0	0
1973	3,225.9	2,010	209,641	0	0
1974	3,313.3	2,008	218,882	0	0
1975	3,028.8	1,789	210,174	0	0
1976	3,419.1	2,044	234,995	0	0
1977	3,794.6	2,191	268,572	79	0
1978	3,930.1	2,249	277,765	172	0
1979	3,805.3 r	1,978	304,884 r	118	0
1980	3,651.3 r	1,794	293,743 r	111 r	0
1981	3,688.6 r	1,782	295,191 r	1,363 r	0
1982	3,441.2 r	1,556	287,419 r	3,724 r	0
1983	3,284.5 r	1,413	275,058 r	6,154 r	0
1984	3,413.5 r	1,594	248,344 r	6,855 r	0
1985	3,192.5 r	1,386	240,776 r	9,217 r	2,457 r
1986	3,353.4 r	1,439	260,602 r	10,459 r	10,637 r
1987	3,435.5 r	1,501	257,313 r	10,391 r	12,324 r
1988	3,473.1 r	1,446	271,773 r	12,848 r	13,785 r
1989	3,592.6 r	1,538	266,193 r	12,471 r	12,391 r
1990	3,623.8 r	1,571	259,533 r	12,547 r	14,197 r
1991	3,545.9 r	1,508	256,789 r	12,965 r	13,956 r
1992	3,636.0 r	1,546	268,559 r	13,674 r	10,356 r
1993	3,688.6 r	1,578	273,580 r	13,676 r	14,398 r
1994	3,837.3 r	1,624	294,700 r	14,100 r	12,779 r
1995	3,837.2 r	1,718	288,998 r	13,357 r	15,686 r
1996	3,848.5 r	1,664	279,292 r	12,534 r	15,765 r
1997	3,828.0 r	1,659	258,290 r	13,874 r	13,511 r
1998	3,564.0 r	1,568	248,094 r	13,891 r	16,428 r
1999	3,608.6 r	1,495	278,926 r	13,953 r	13,112 r
2000	3,965.2 r	1,537	287,692 r	15,734 r	15,796 r
2001	3,712.6 r	1,219	288,776 r	14,969 r	17,336 r
2002	3,762.1 r	1,341	299,289 r	14,632 r	17,305 r
2003	3,965.2 r	1,234 r	300,697 r	15,592 r	17,499 r
2004	3,712.6	1,281	299,879	16,116	15,135

e Estimated r Revised p Preliminary

TBTU = Trillion BTU

BCF = Billion Cubic Feet

KWH = Kilowatt-hours

MBBLS = Thousand Barrels

MST = Thousand Short Tons

See footnote in Appendix B.

TABLE 39
LOUISIANA REFINERY STATISTICS

DATE	AVERAGE STOCK ON HAND (Barrels)	DAILY AVERAGE RUNS TO STILL (Barrels)	LICENSED REFINERIES
1984	13,182,207	1,720,172	25
1985	13,425,129	1,735,402	24
1986	13,391,258	1,901,450	23
1987	13,967,381	1,947,187	22
1988	14,295,591	1,946,861	21
1989	14,158,306	2,051,304	23
1990	13,783,012	2,045,697	23
1991	14,197,185	2,071,276	23
1992	14,331,412	2,090,248	22
1993	14,521,046	2,159,422	20
1994	15,126,534	2,150,403	19
1995	14,325,305	2,109,245	19
1996	14,462,108	2,252,573	19
1997	14,275,221	2,257,275	19
1998	14,965,117	2,312,239	19
1999	15,467,674	2,414,781	17
2000	14,818,774	2,334,842	16
2001	15,425,670	2,480,357	17
2002	16,335,210	2,470,556	18
2003	15,246,004	2,469,756	17
January	16,311,637	2,431,570	17
February	15,537,500	2,277,424	17
March	15,681,520	2,430,027	17
April	15,514,621	2,633,762	17
May	15,526,859	2,675,389	18
June	15,472,551	2,712,368	18
July	14,852,243	2,687,457	18
August	15,718,701	2,671,284	18
September	15,467,093	2,342,359	18
October	17,572,444 ^r	2,420,164 ^r	18
November	18,614,966 ^r	2,473,609 ^r	18
December	14,990,550 ^r	2,761,629 ^r	18
2004 Total	15,938,390 ^r	2,543,087 ^r	18
January	15,278,705	2,587,904	18
February	16,204,919	2,675,514	18
March	14,110,811	2,759,961	18
April	16,062,964	2,685,319	18
May	18,907,234	2,645,097	18
June	17,475,610	2,821,557	18
July	17,564,152	2,527,613	18
August	15,456,574	2,302,323	18
September	15,226,279	1,798,991	17
October	16,391,508	1,616,290	17
November	15,614,966 ^e	1,734,579 ^e	17
December	16,320,550 ^e	1,739,915 ^e	17
2005 Total	16,217,856 ^e	2,324,589 ^e	18

e Estimated r Revised p Preliminary



Exxon-Mobil Refinery - Baton Rouge

Figure 20

LOUISIANA LIGNITE PRODUCTION BY MINE SOURCE
(Thousand Tons Shipped)

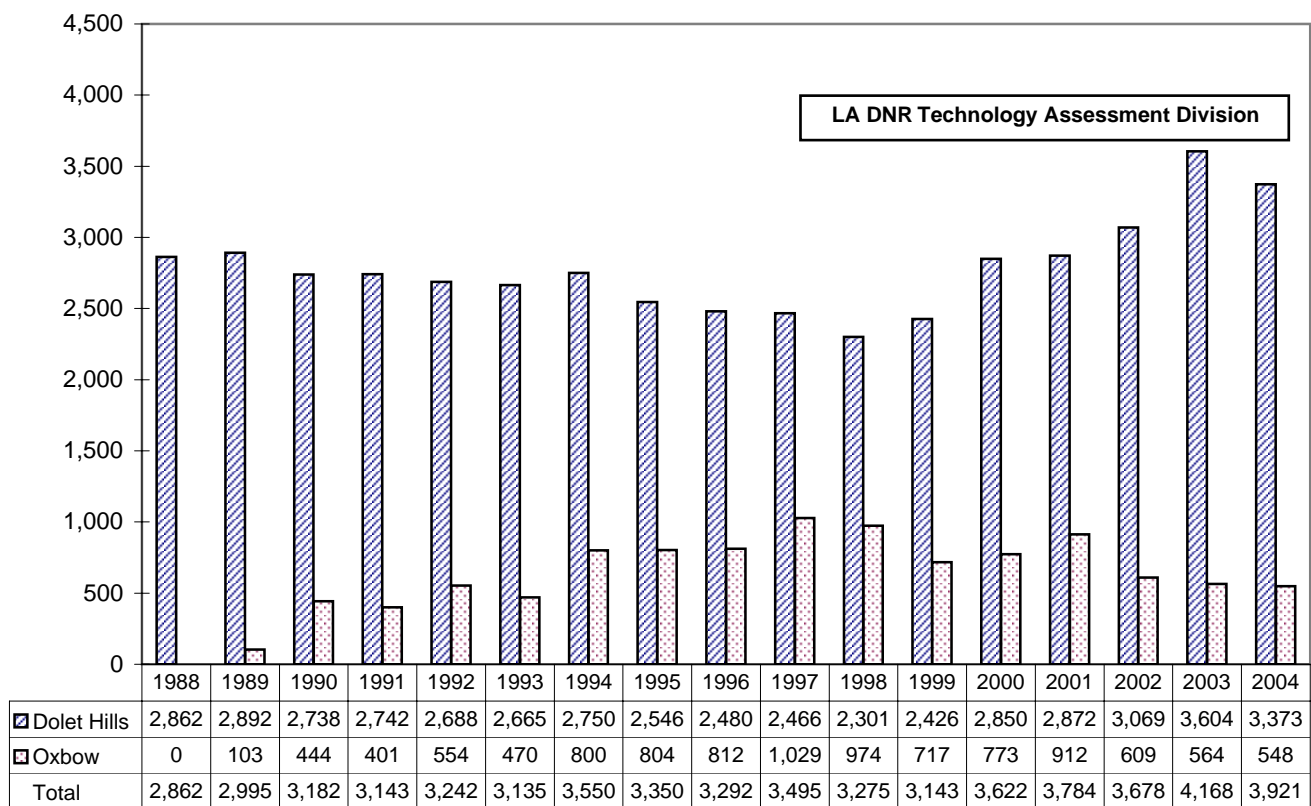


Table 40

LOUISIANA ELECTRIC UTILITIES NET ELECTRICITY GENERATION¹⁴
BY FUEL TYPE
(Million KWH)

YEAR	COAL	LIGNITE	OIL	GAS	NUCLEAR	TOTAL
1964	0	0	54	16,007	0	16,061
1965	0	0	26	17,819	0	17,845
1966	0	0	24	21,643	0	21,667
1967	0	0	20	23,132	0	23,152
1968	0	0	32	26,123	0	26,155
1969	0	0	26	32,301	0	32,327
1970	0	0	79	33,623	0	33,702
1971	0	0	N/A	N/A	0	37,118
1972	0	0	N/A	N/A	0	39,348
1973	0	0	14,353	36,351	0	40,704
1974	0	0	5,034	34,472	0	39,506
1975	0	0	3,257	35,967	0	39,224
1976	0	0	7,773	37,343	0	45,116
1977	0	0	13,255	35,196	0	48,451
1978	0	0	14,568	36,935	0	51,503
1979	0	0	8,259	38,396	0	46,655
1980	0	0	4,787	40,952	0	45,739
1981	1,529	0	2,634	39,947	0	44,110
1982	4,998	0	940	35,594	0	41,532
1983	8,377	0	356	28,311	0	37,044
1984	9,830	0	140	29,360	0	39,330
1985	13,968	0	100	27,736	2,457	44,261
1986	12,642	2,884	419	26,202	10,637	52,784
1987	12,176	2,926	60	23,823	12,324	51,309
1988	14,372	4,059	272	24,286	13,785	56,774
1989	14,227	3,854	298	21,900	12,391	52,670
1990	13,890	3,910	130	26,041	14,197	58,168
1991	14,786	4,126	45	24,245	13,956	57,158
1992	15,613	4,183	483	24,554	10,356	55,188
1993	15,794	3,572	1,838	23,751	14,398	59,353
1994	15,761	4,364	680	26,586	12,779	60,170
1995	14,632	4,321	49	30,867	15,686	65,555
1996	14,630	4,002	273	23,972	15,765	58,643
1997	16,453	4,499	646	26,010	13,511	61,120
1998	16,131	4,631	600	28,318	16,428	66,107
1999	16,386	4,780	397	30,162	13,112	64,837
2000	11,150 * ^r	3,335 * ^r	625	26,696	15,796	57,601 * ^r
2001	8,157 *	2,760 *	1,722	20,402	17,336	50,378 *
2002	9,177 *	3,081 *	68	25,086	17,305	54,922 *
2003	8,075 *	2,946 *	1,008 * ^r	15,094 * ^r	16,126 * ^r	43,248 * ^r
2004	8,569 *	2,755 *	3,694	15,139	17,080	47,237 *

e Estimated r Revised p Preliminary

* Big Cajun 1 & 2 fuels are excluded

See footnotes on Appendix B